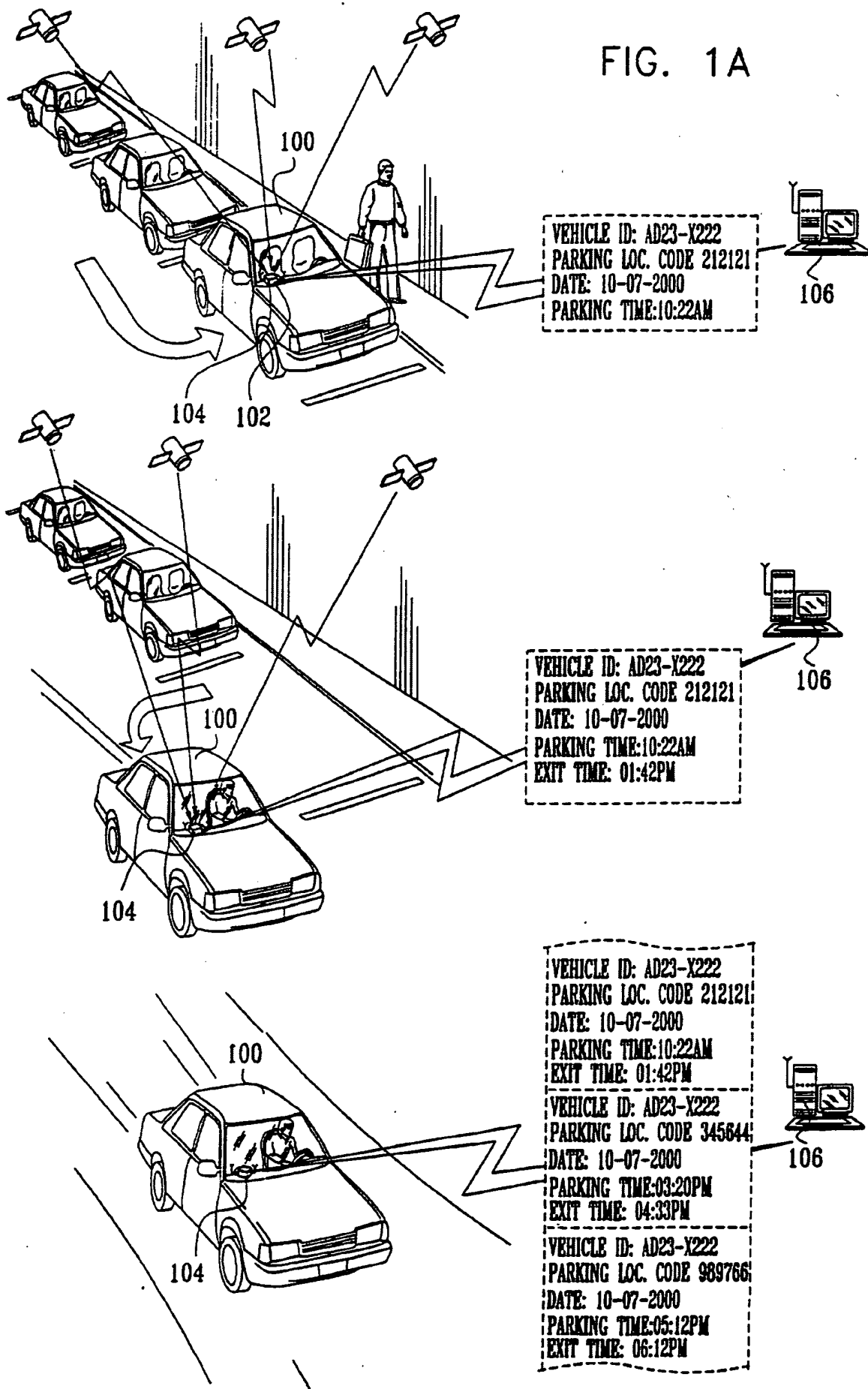


FIG. 1A



A diagram illustrating a vehicle navigation system. A car, labeled 200, is shown on a road. A satellite, labeled 202, is positioned above the car, with a line of sight connecting them. A map, labeled 204, is shown to the right of the car, with a line of sight connecting it to the car. The diagram also shows other vehicles on the road and additional satellites in the sky.



208

# GASOLINE STATION

VEHICLE ID: AD23-X222  
PARKING LOC. CODE 212121  
DATE: 10-07-2000  
PARKING TIME: 10:22AM  
EXIT TIME: 01:42PM

VEHICLE ID: AD23-X222  
PARKING LOC. CODE 345644  
DATE: 10-07-2000  
PARKING TIME: 03:20PM  
EXIT TIME: 04:33PM

VEHICLE ID: A321-X355  
PARKING LOC. CODE 150999  
DATE: 11-07-2000  
PARKING TIME: 05:12PM  
EXIT TIME: 06:12PM

VEHICLE ID: A12A-C123  
PARKING LOC. CODE 342222  
DATE: 12-07-2000  
PARKING TIME: 11:00AM  
EXIT TIME: 08:12PM

206

**-200**

FIG. 1C

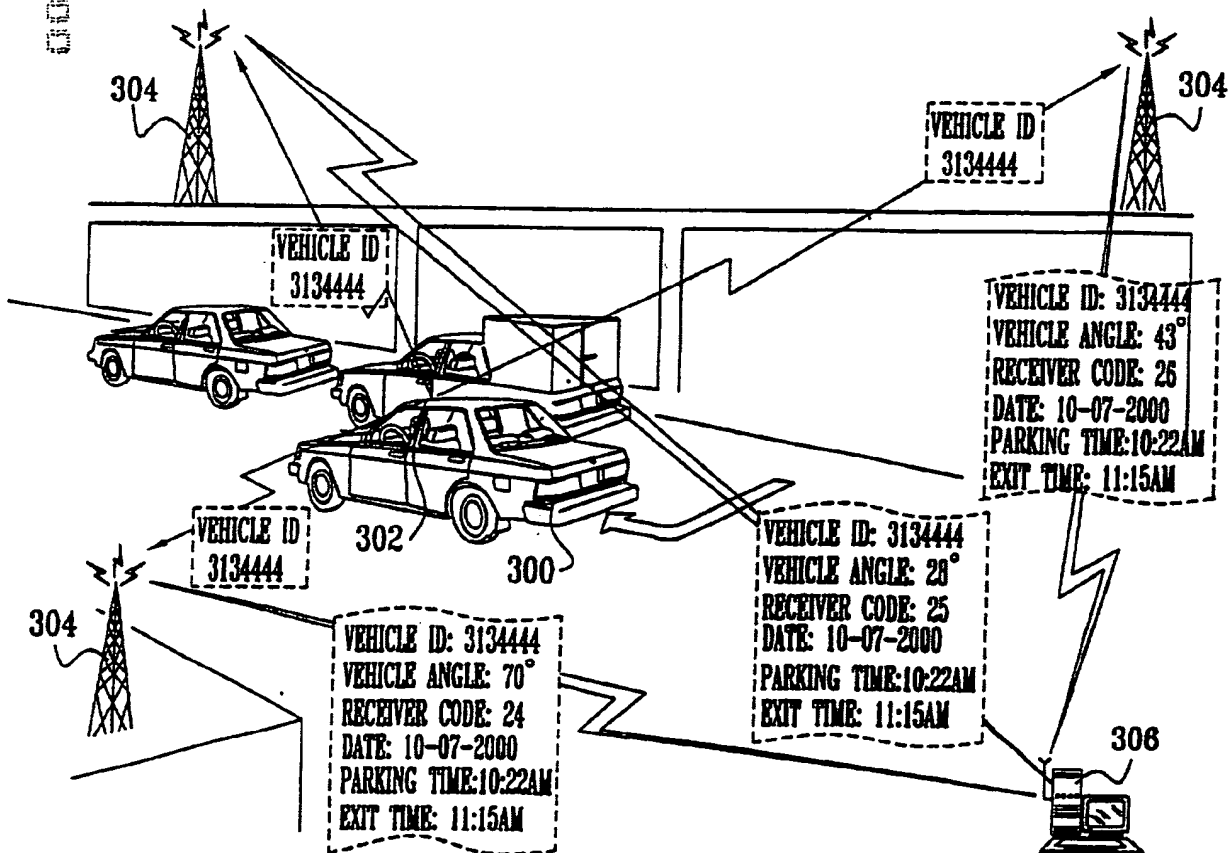
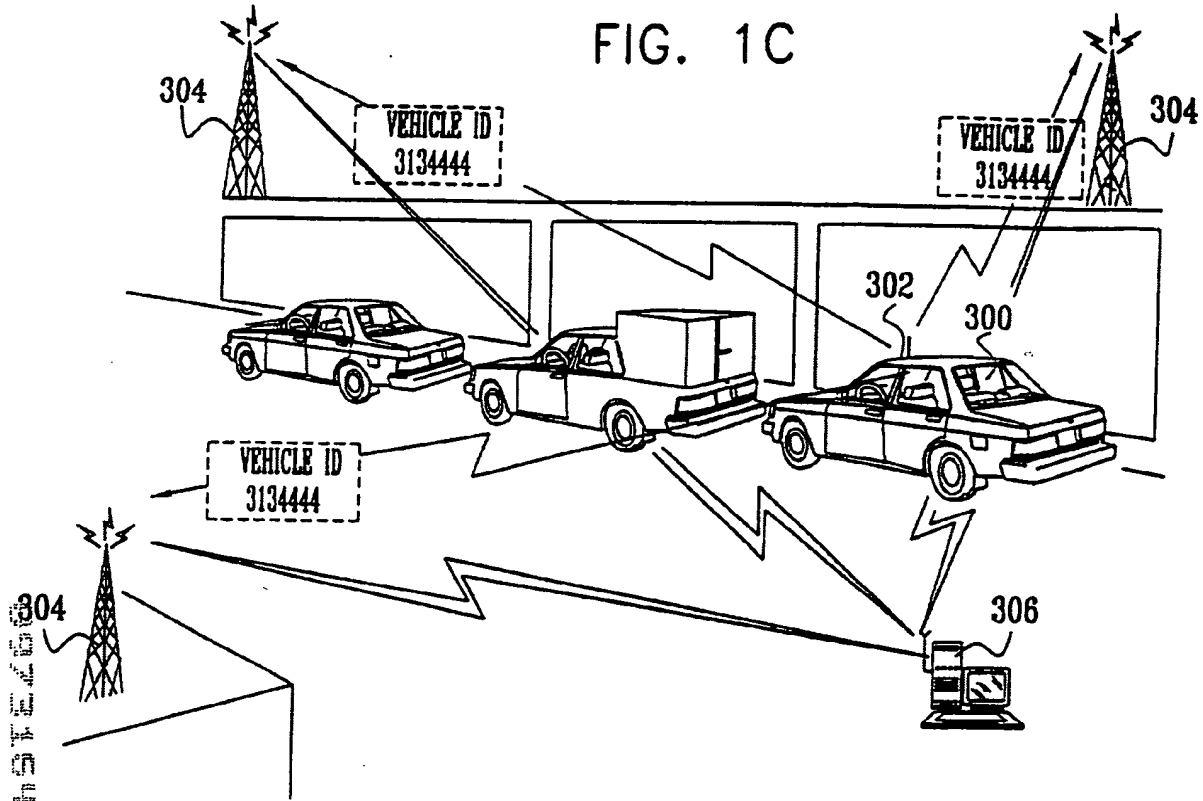
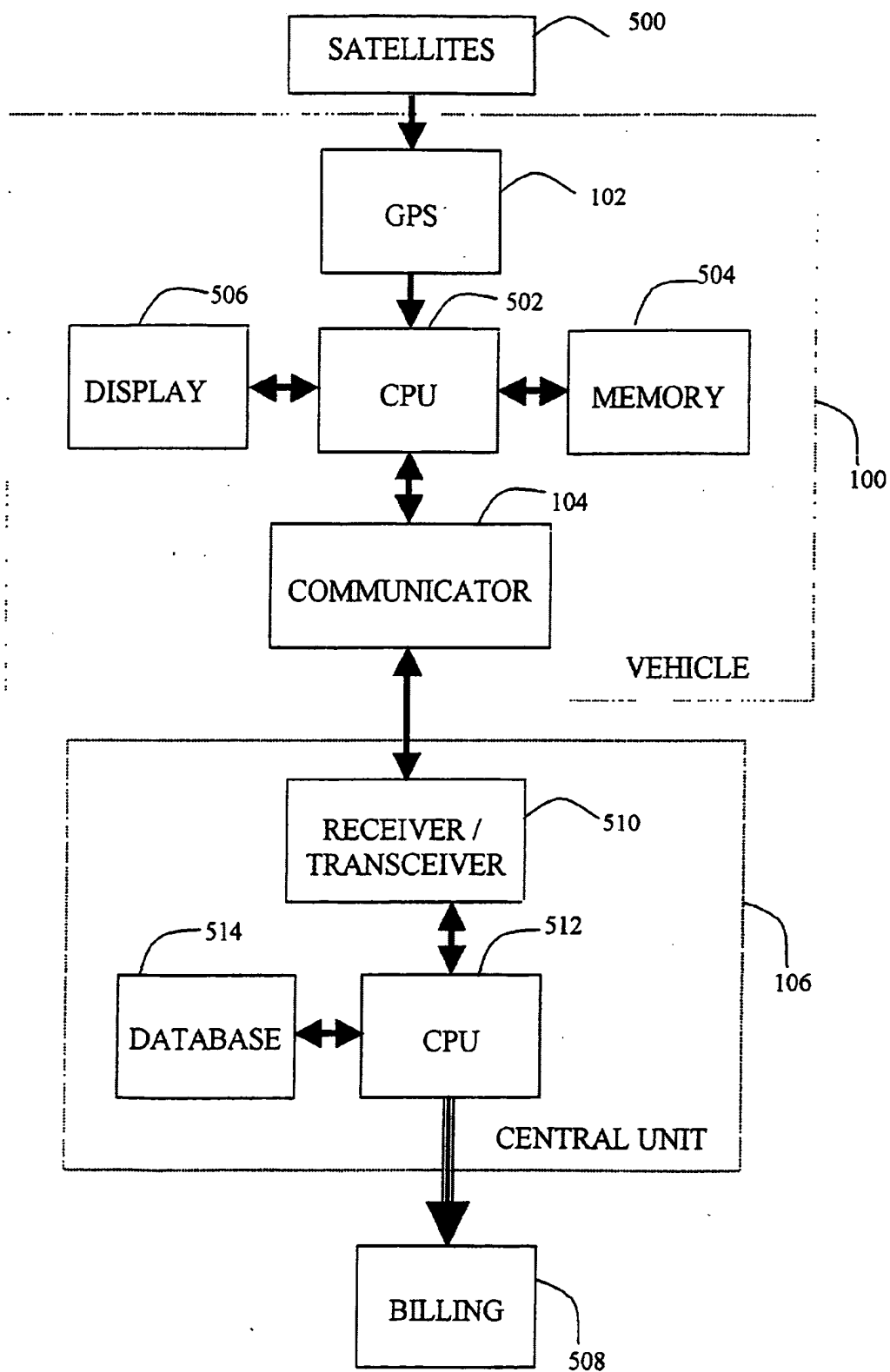




FIG 3A



SATELLITES

600

FIG 3B

GPS

202

DISPLAY

606

CPU

MEMORY

604

RECORDER

200

OPTIONAL

COMMUNICATOR

206

VEHICLE

CPU

611

RECEIVER /  
TRANSCIVER

608

COMMUNICATOR

612

MEMORY

610

INTERMEDIATE  
STORAGE AND  
COMMUNICATION  
UNIT

208

RECEIVER/  
TRANSCIVER

613

DATABASE

616

CPU

CENTRAL UNIT

210

BILLING

618

FIG 3B

FIG 3C

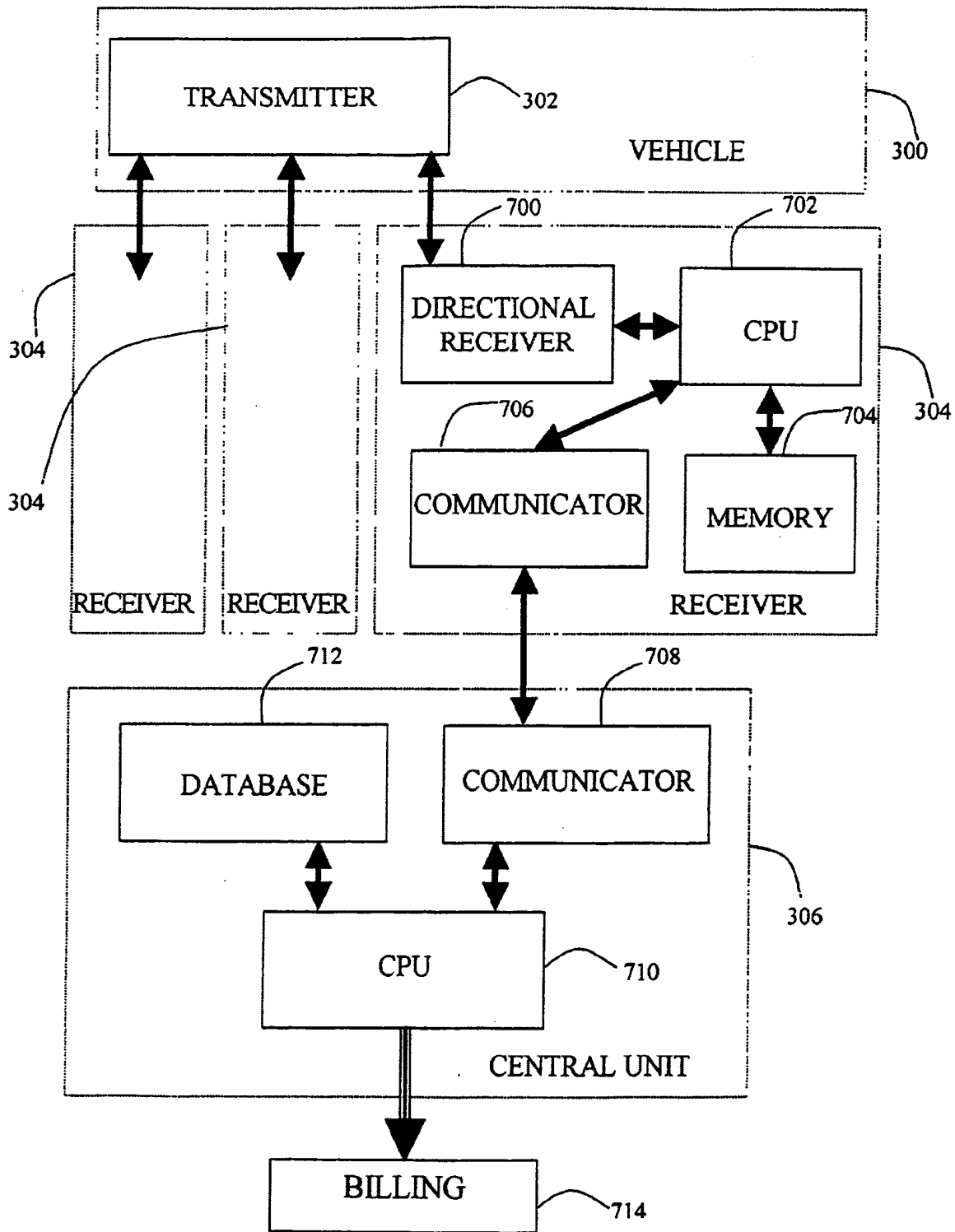
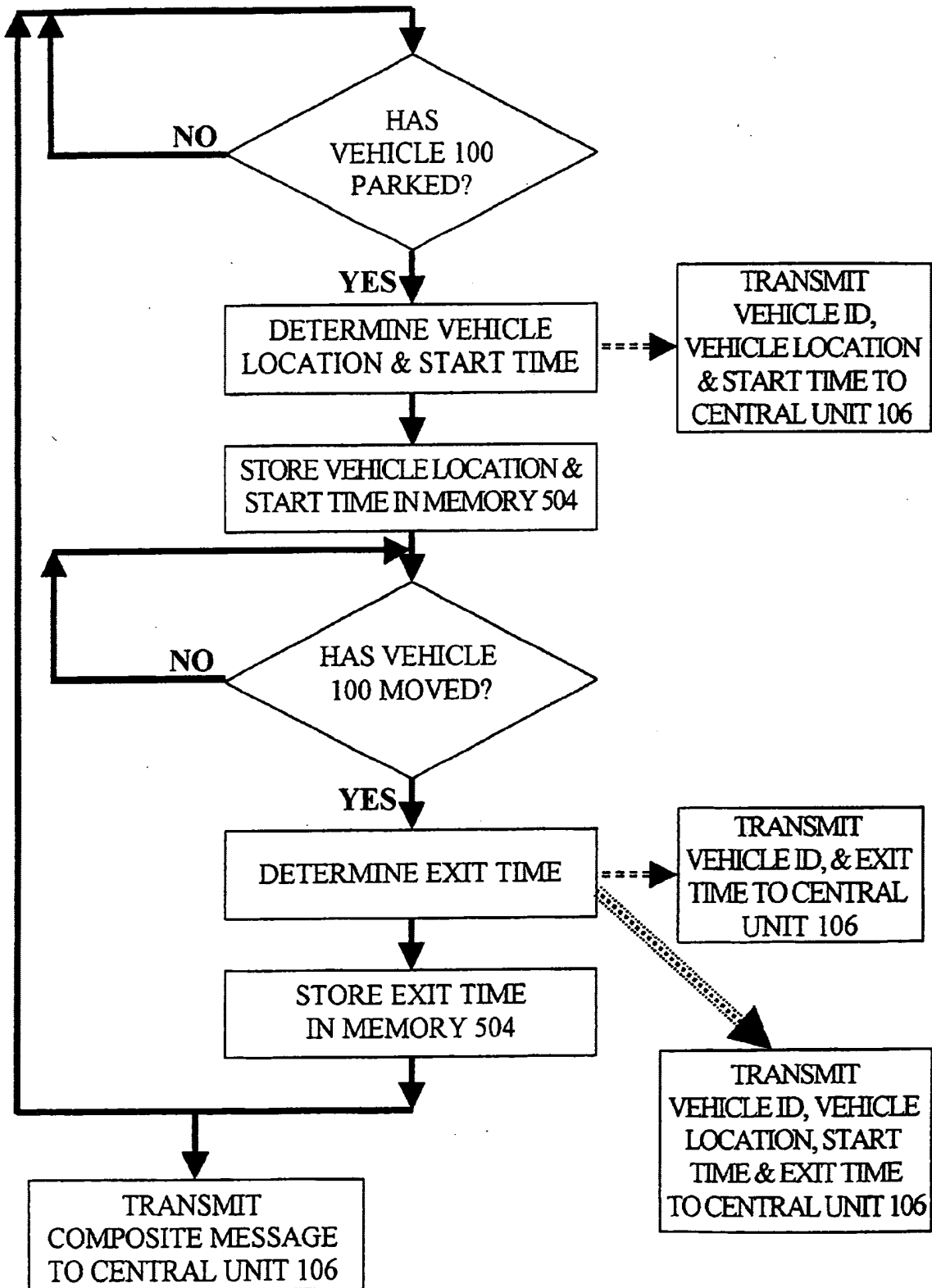
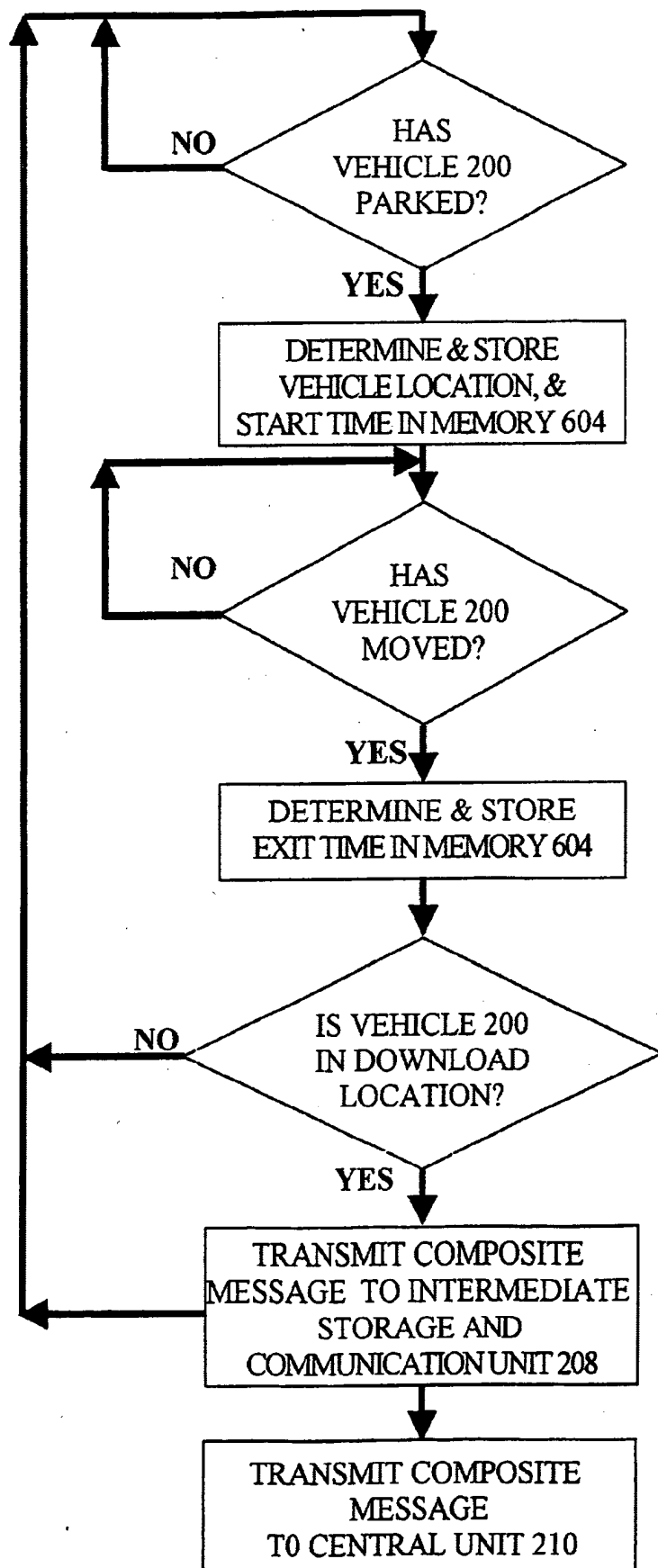
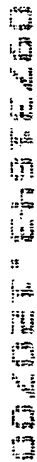


FIG 4A







[illegible]

032021 2797260

FIG 5

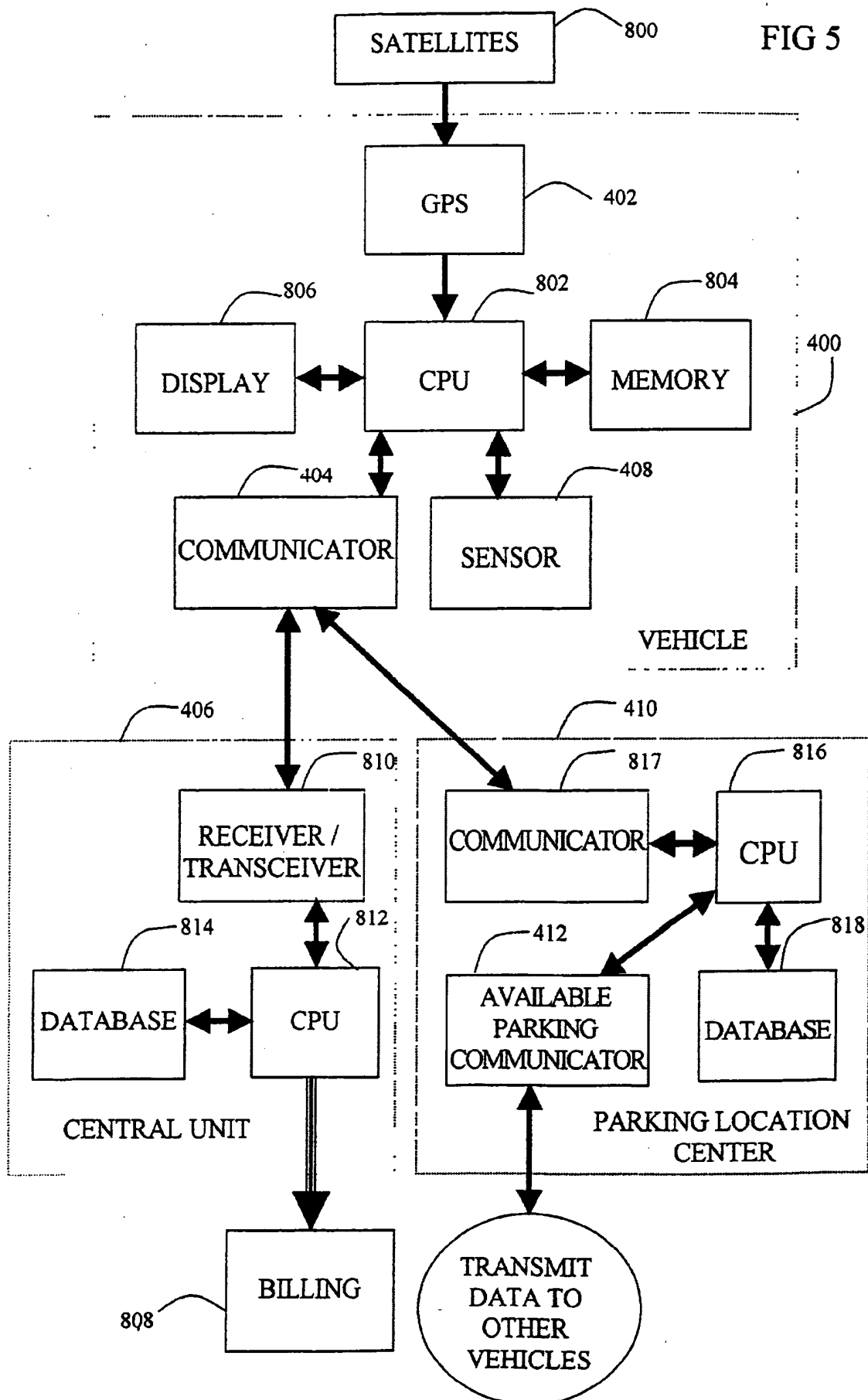


FIG 6

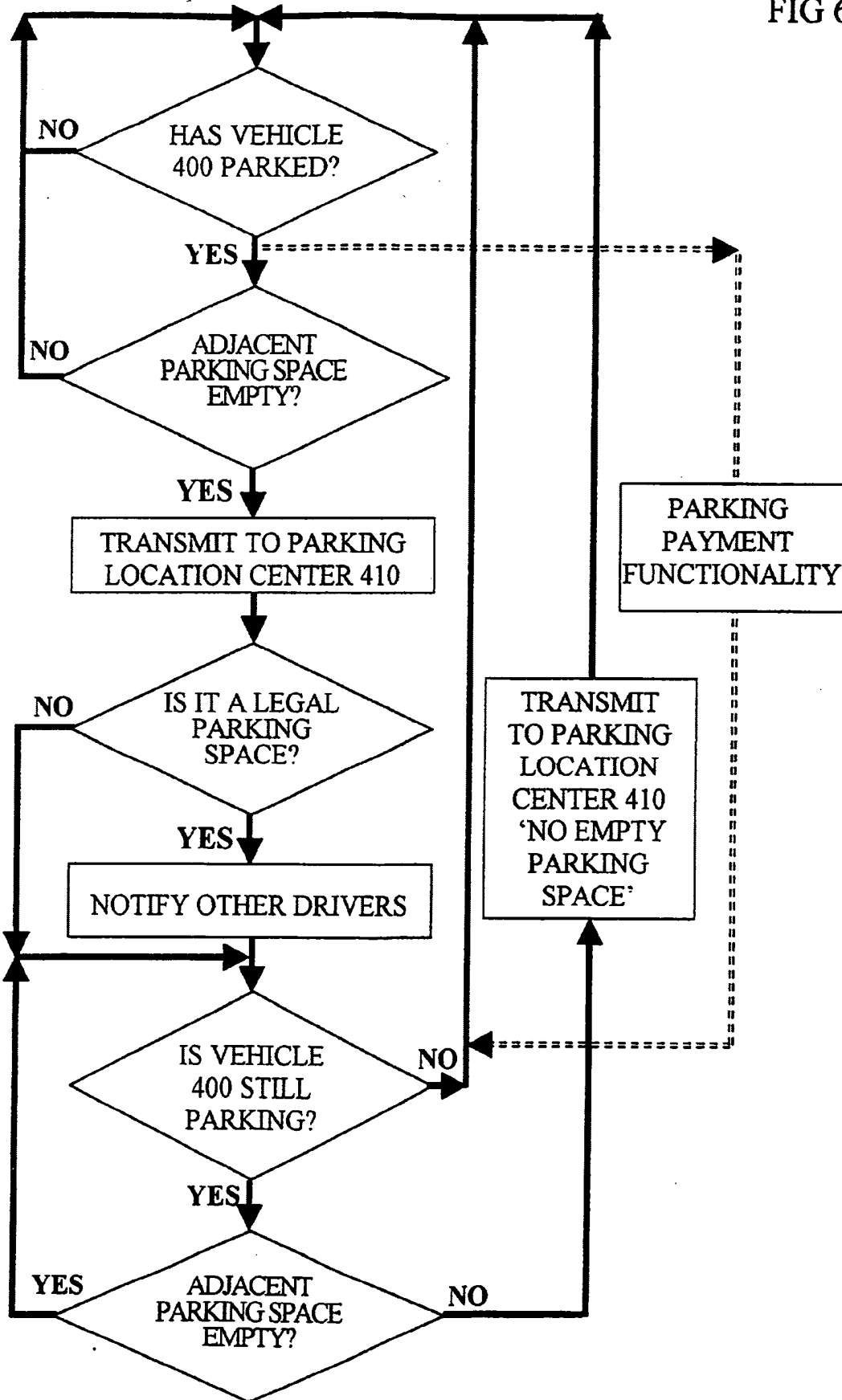
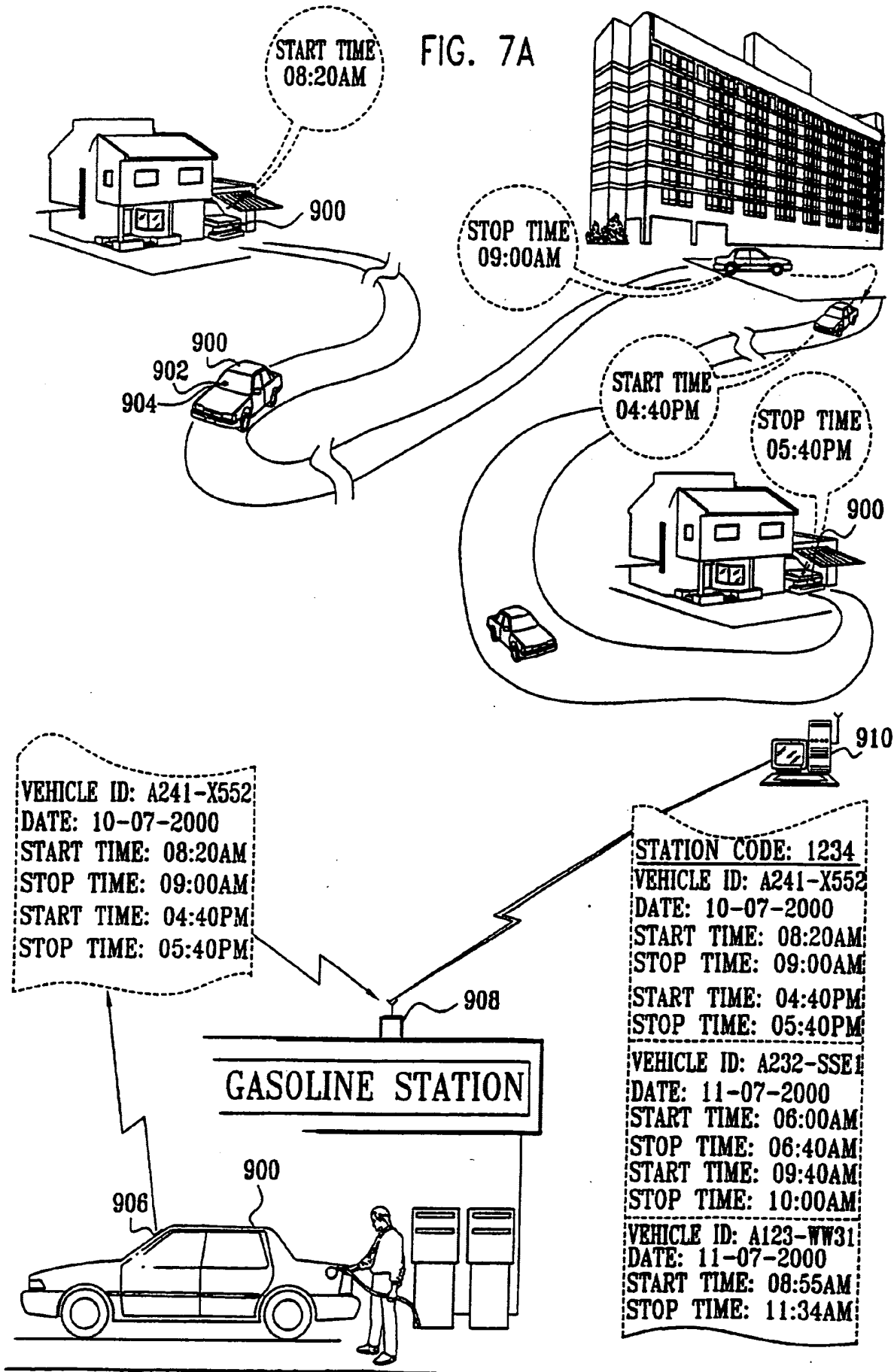


FIG. 7A



002021 090700

FIG. 7B

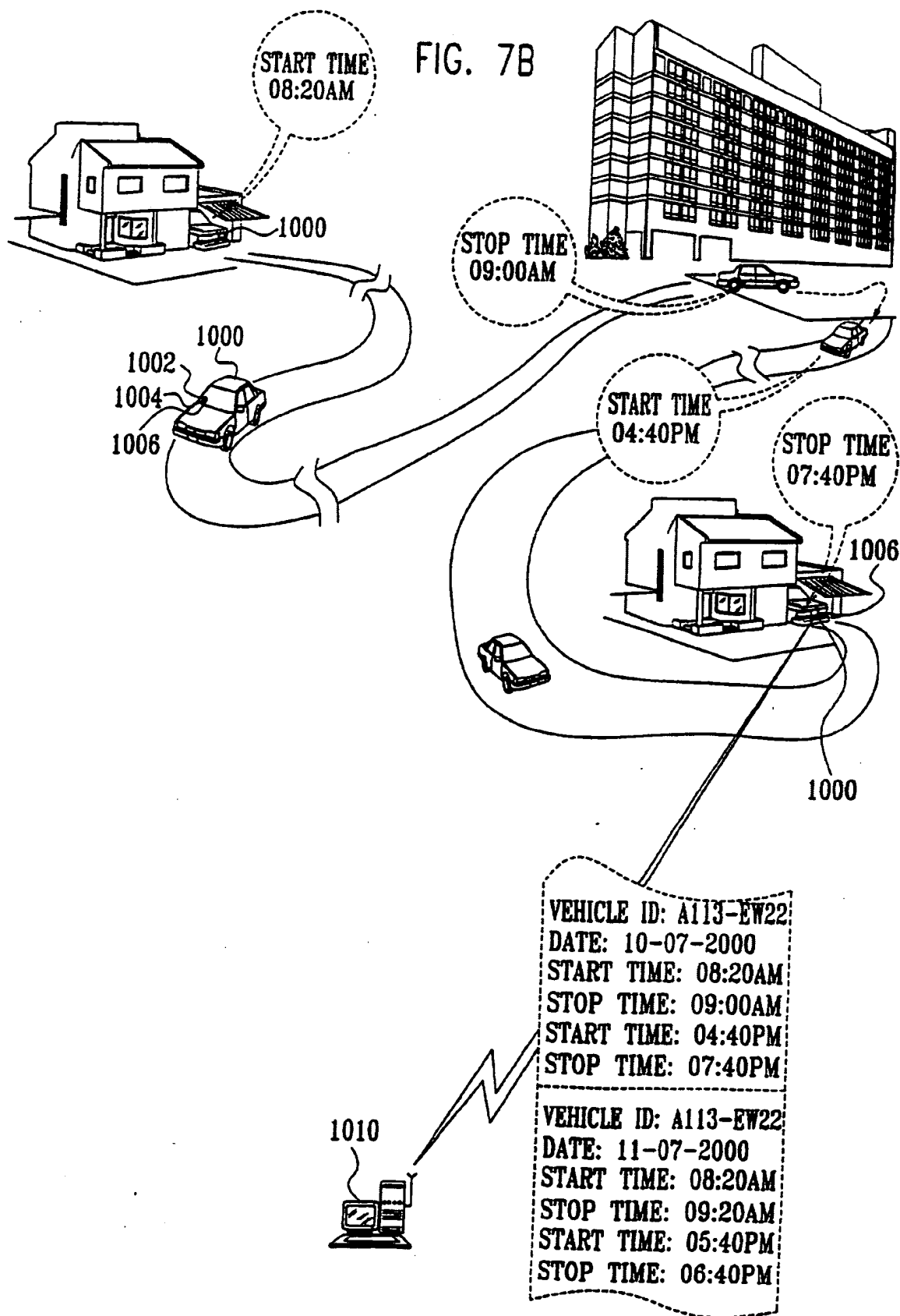


FIG. 7C

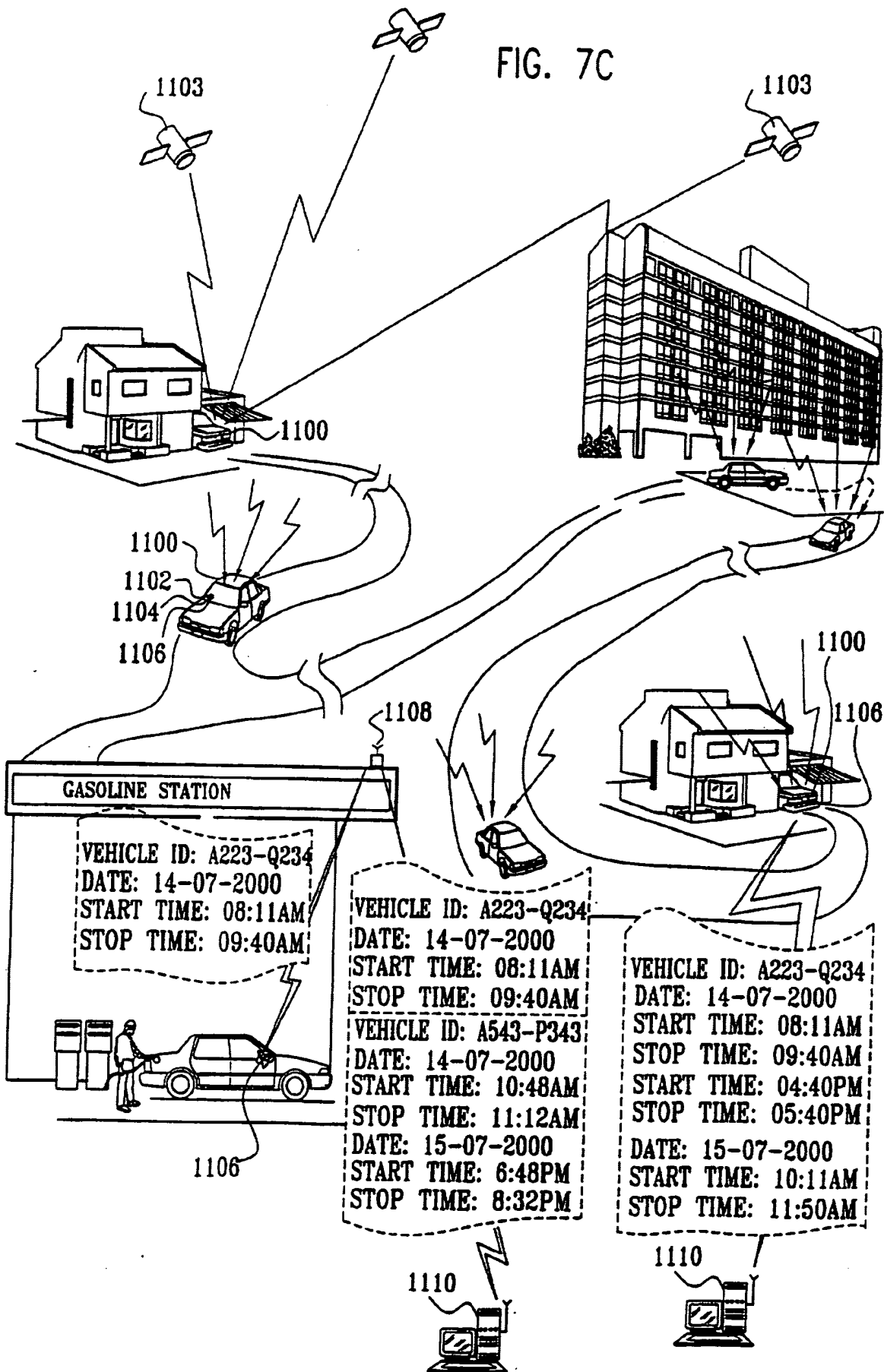
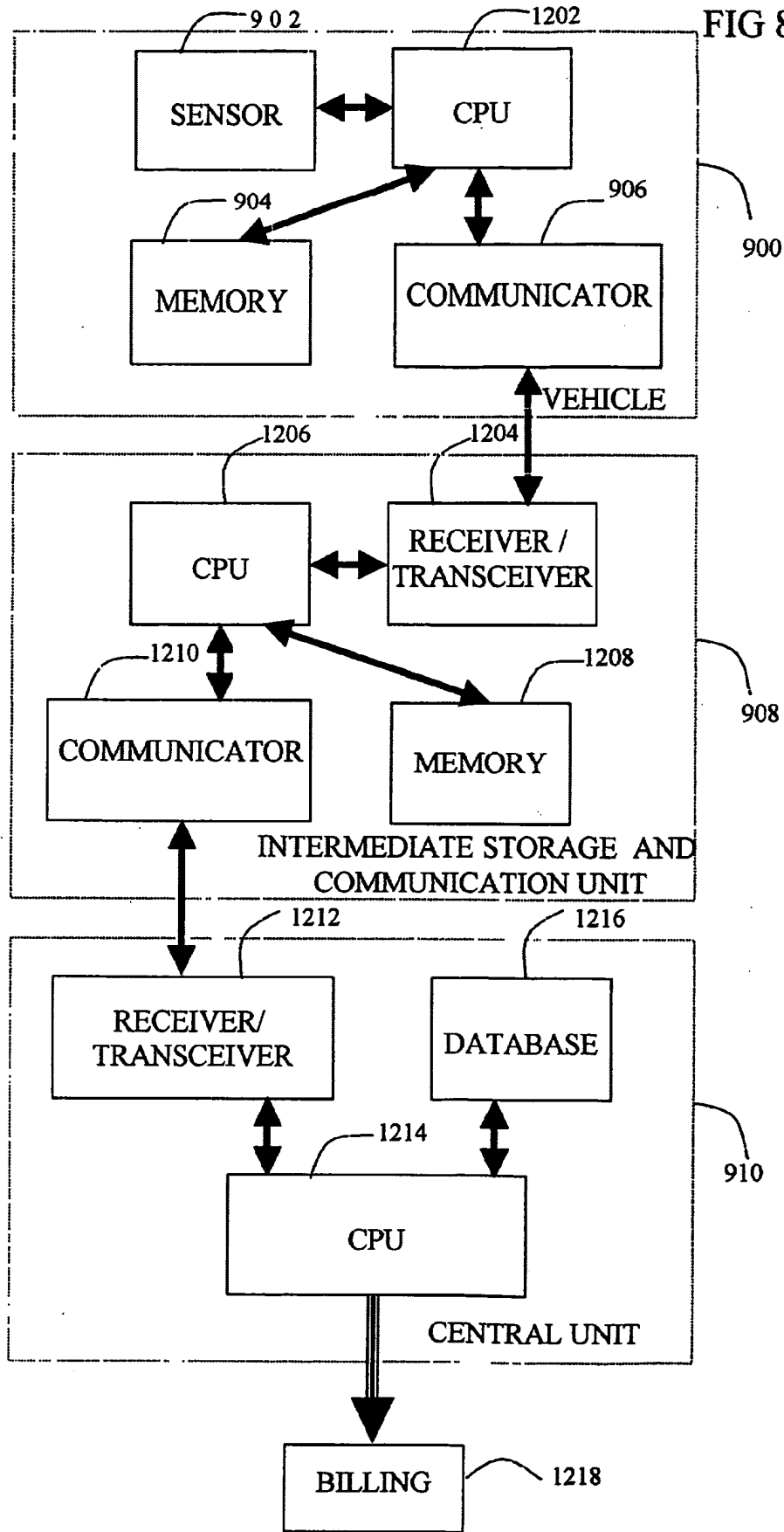
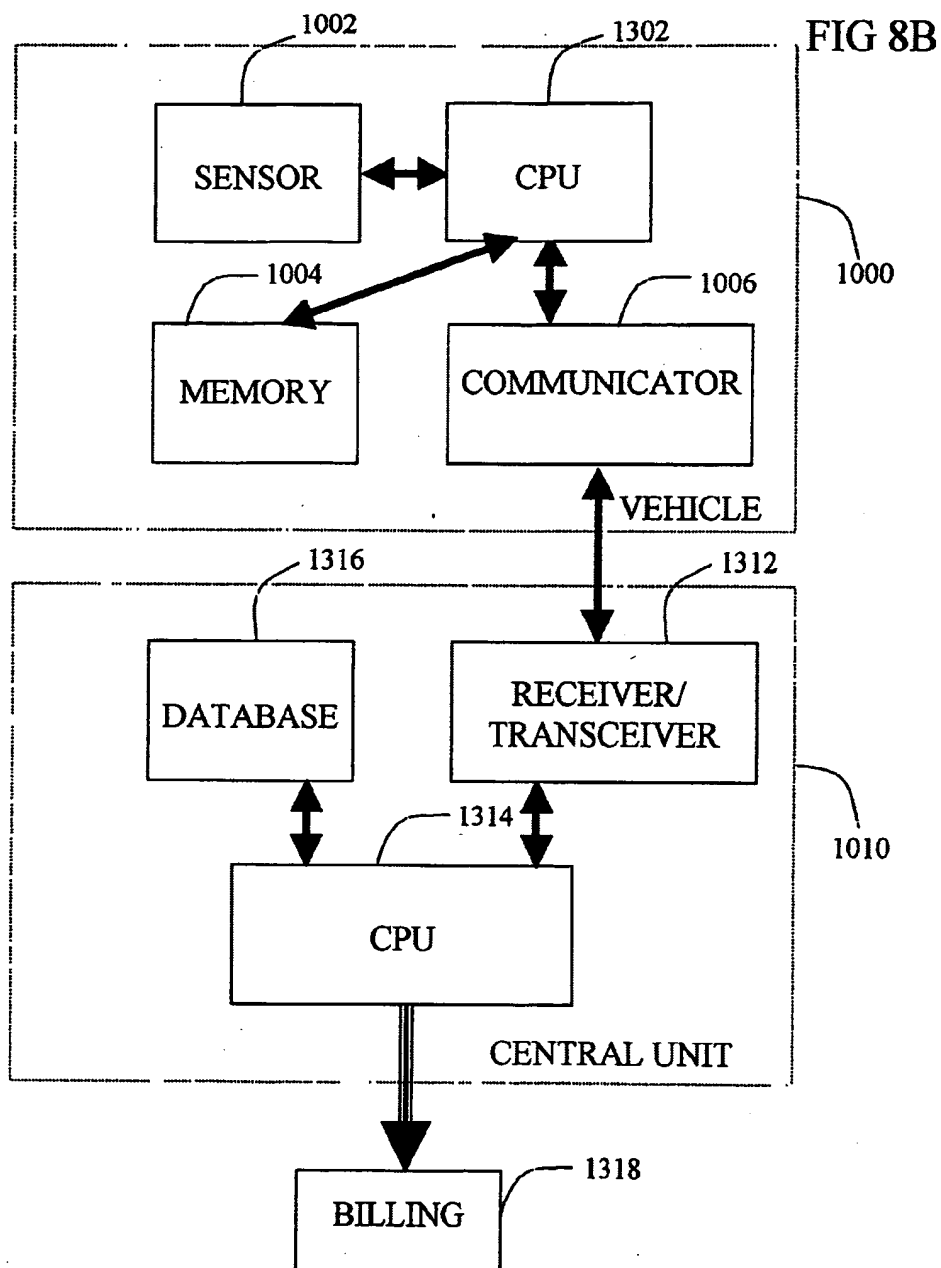


FIG 8A

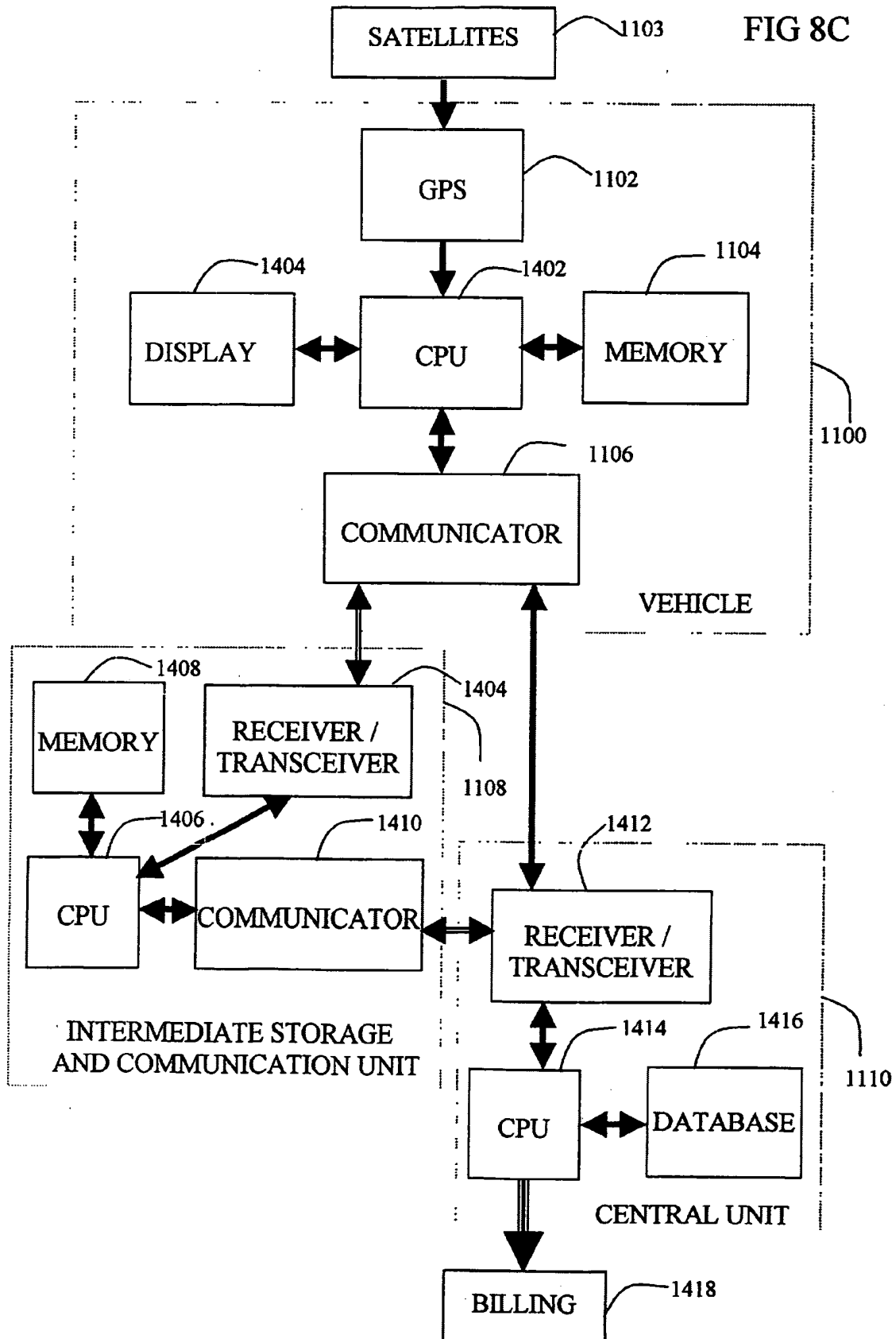






002021-419E260

FIG 8C



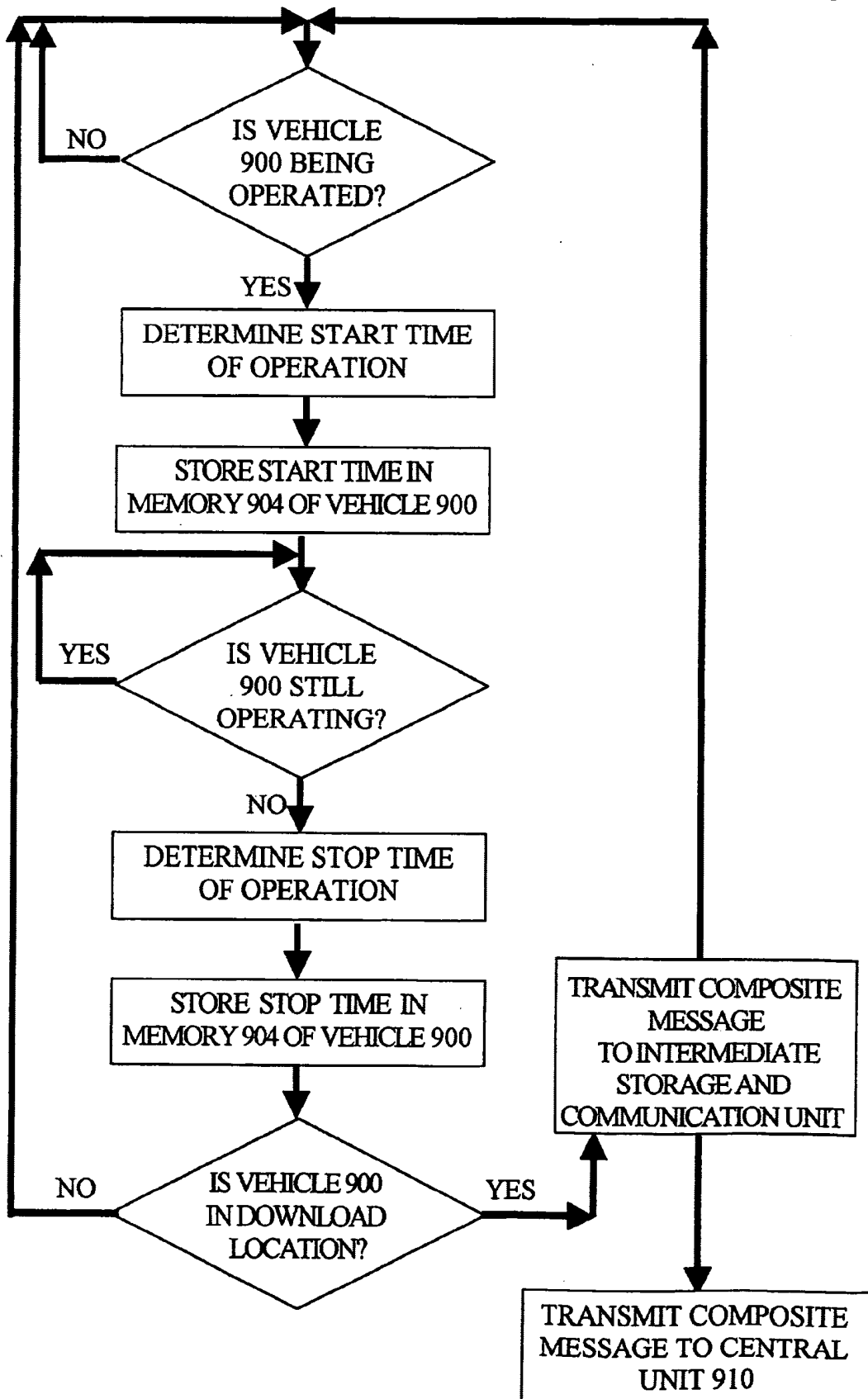
[illegible]

FIG 9B

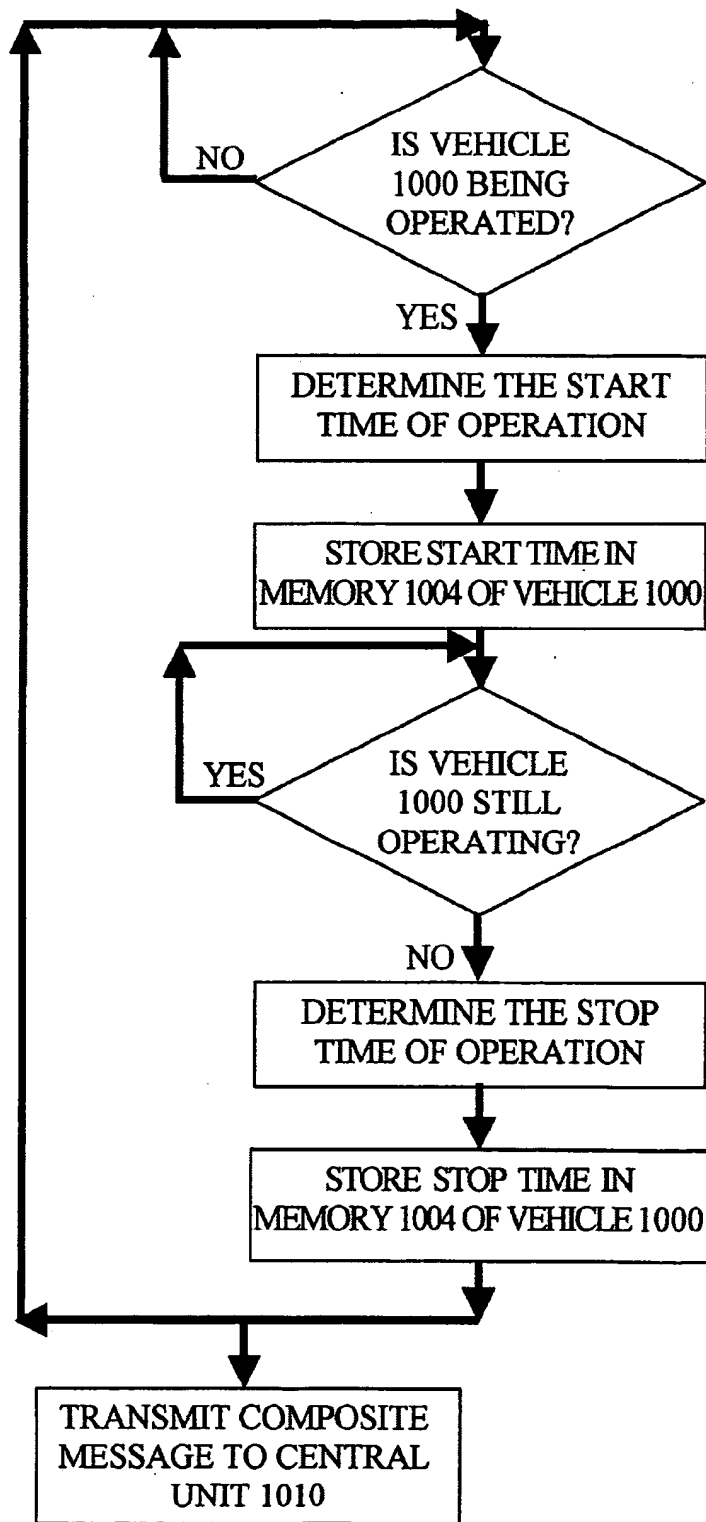
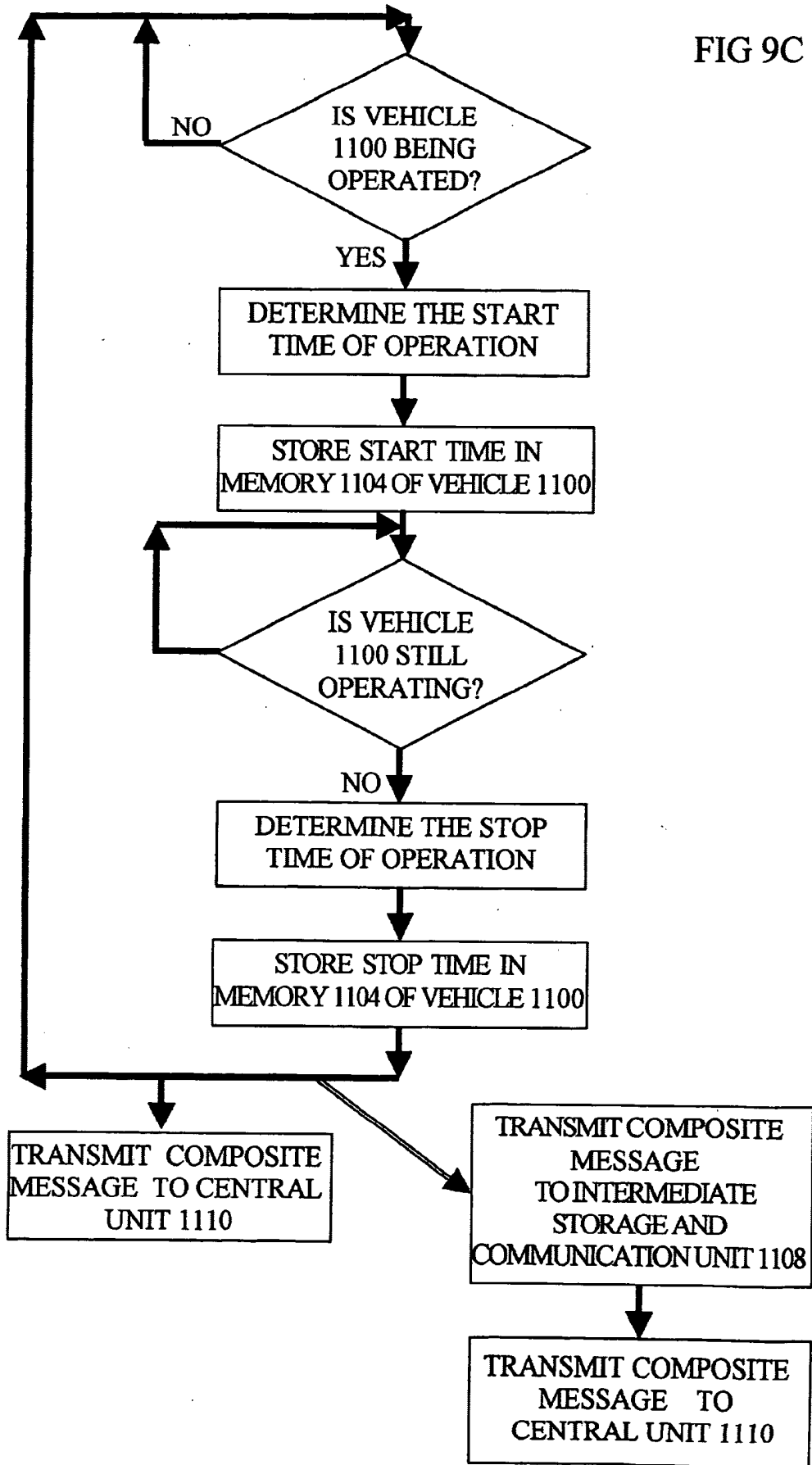


FIG 9C



00734643:120700



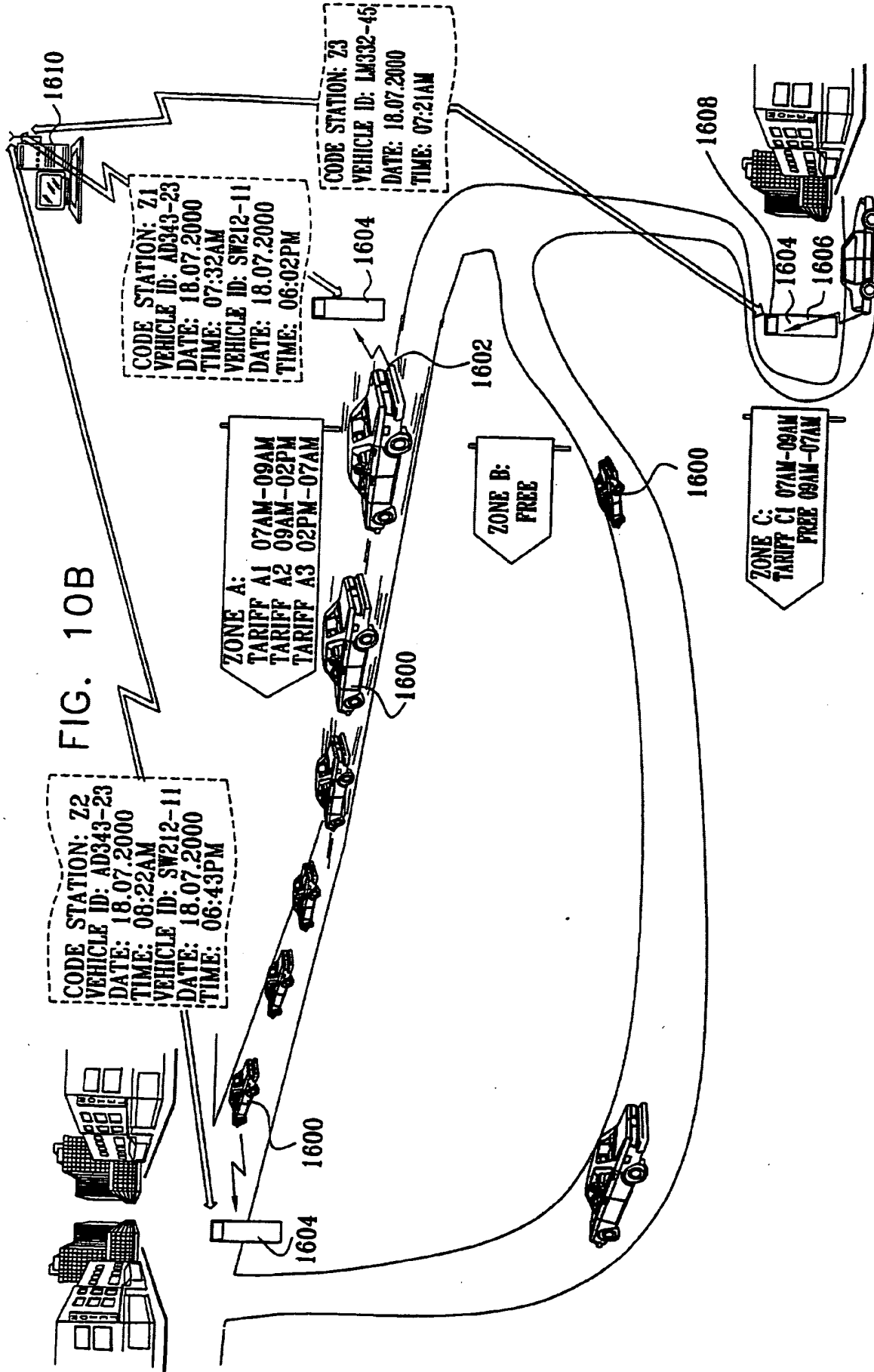






FIG 11A

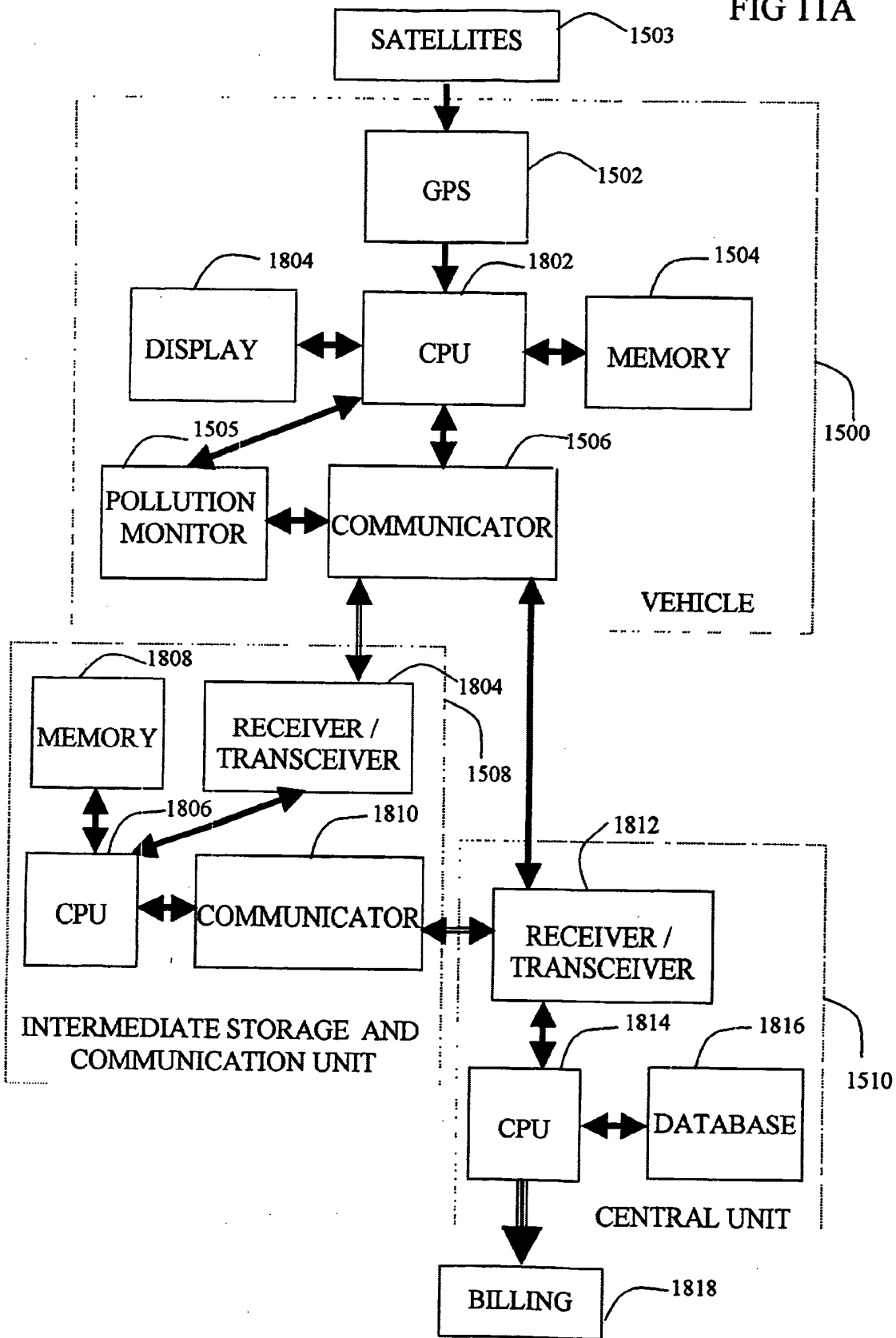


FIG 11B

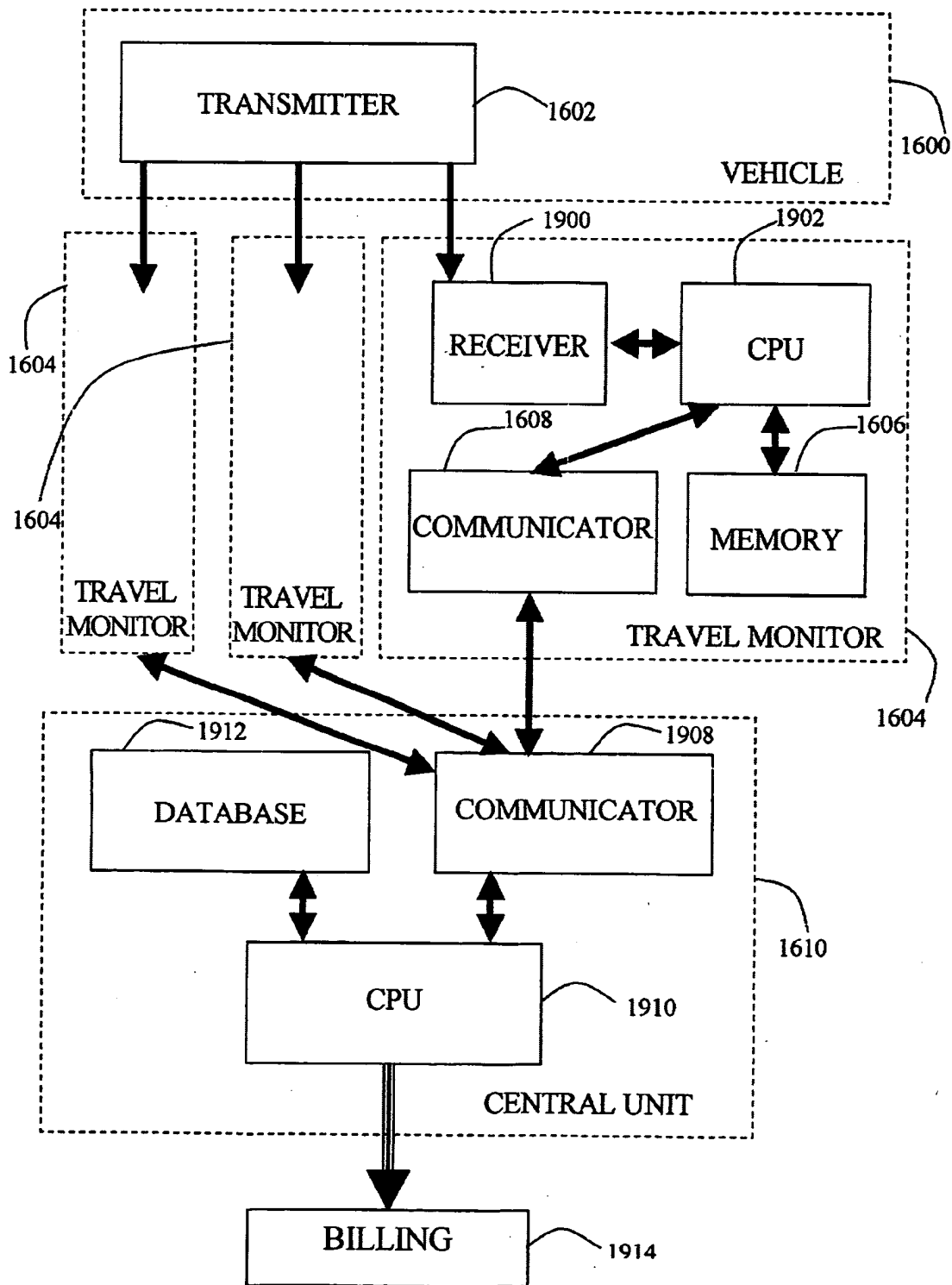


FIG 11C

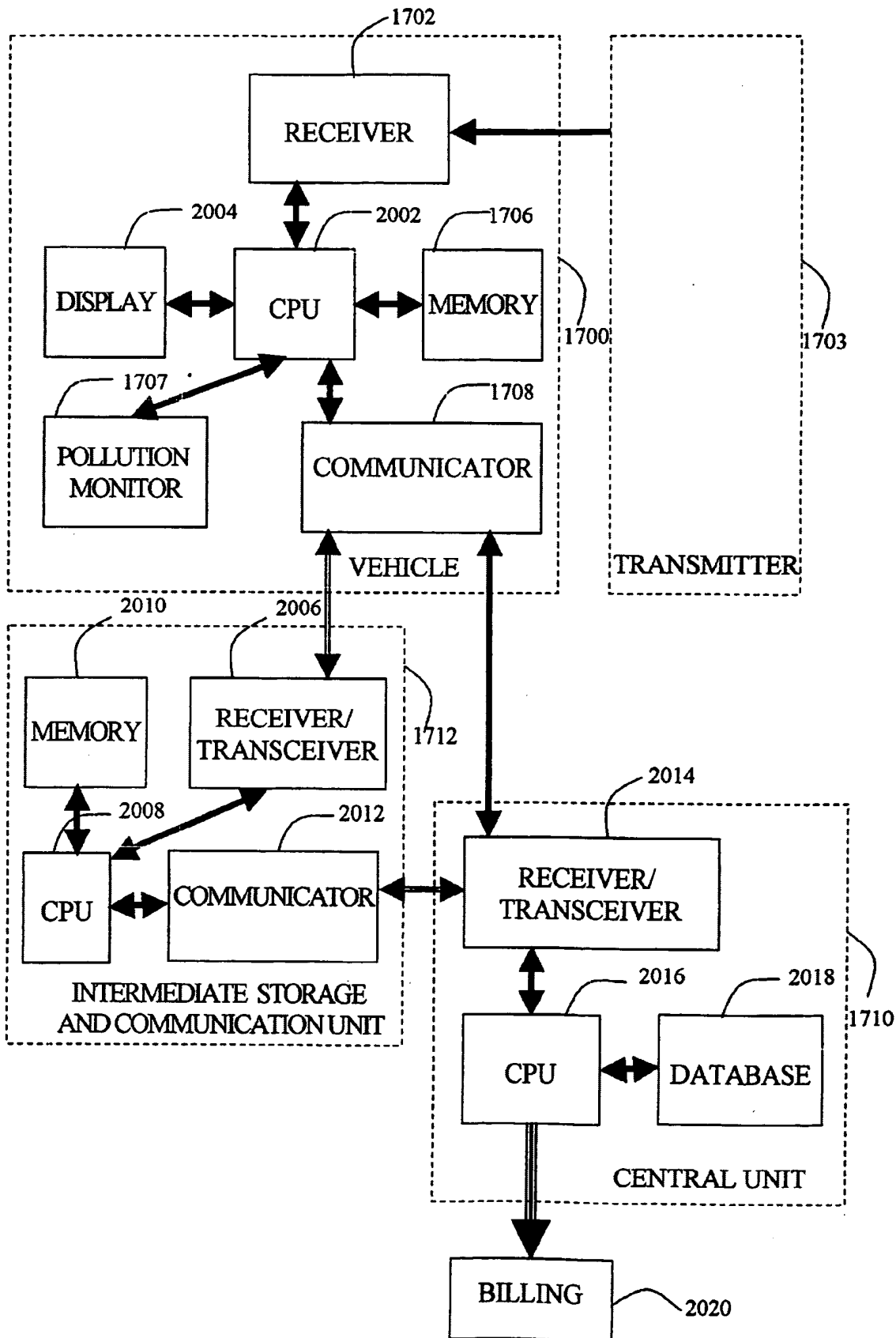


FIG 12A

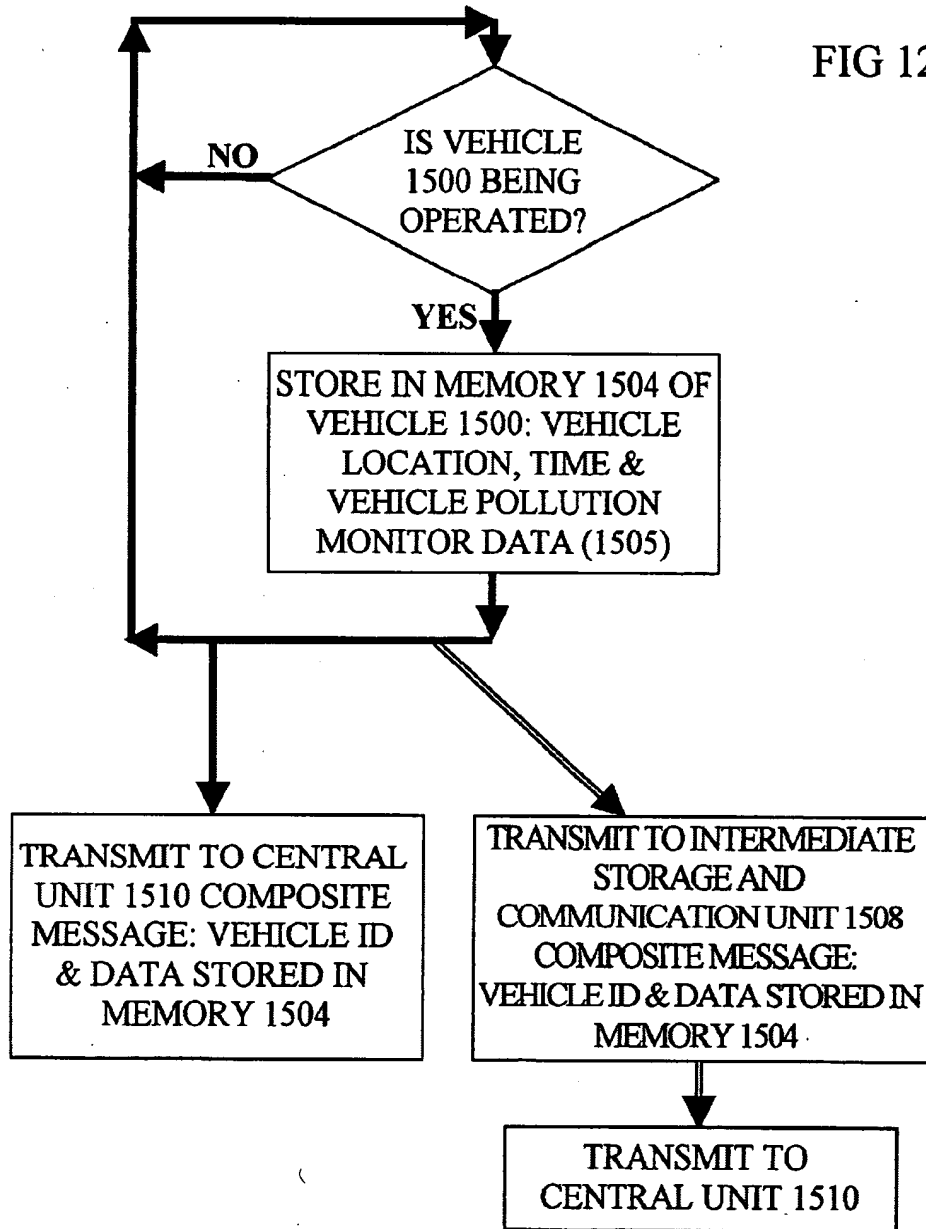


FIG 12B

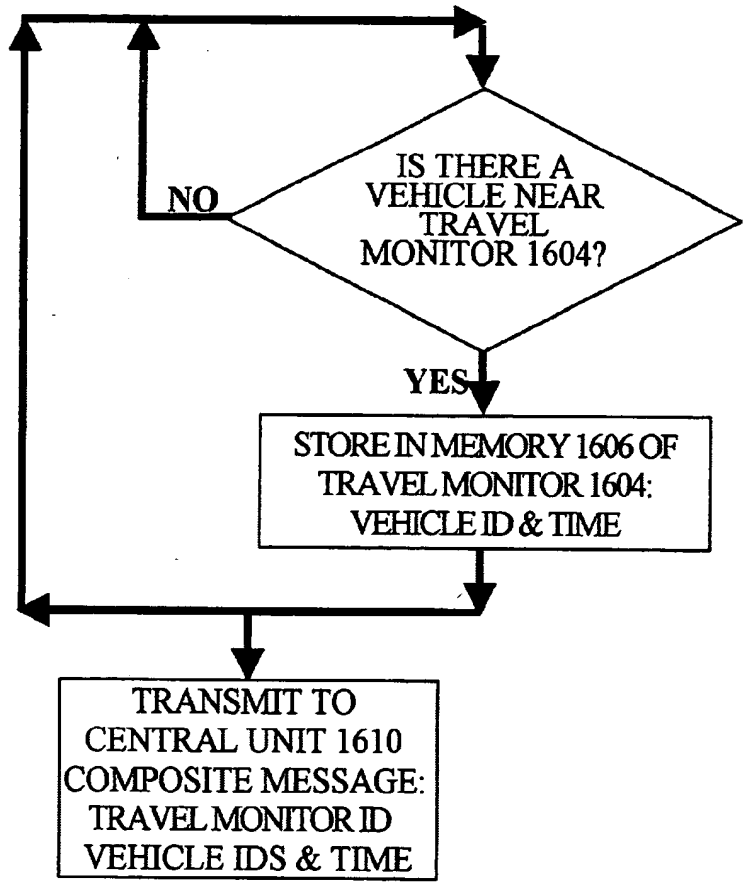
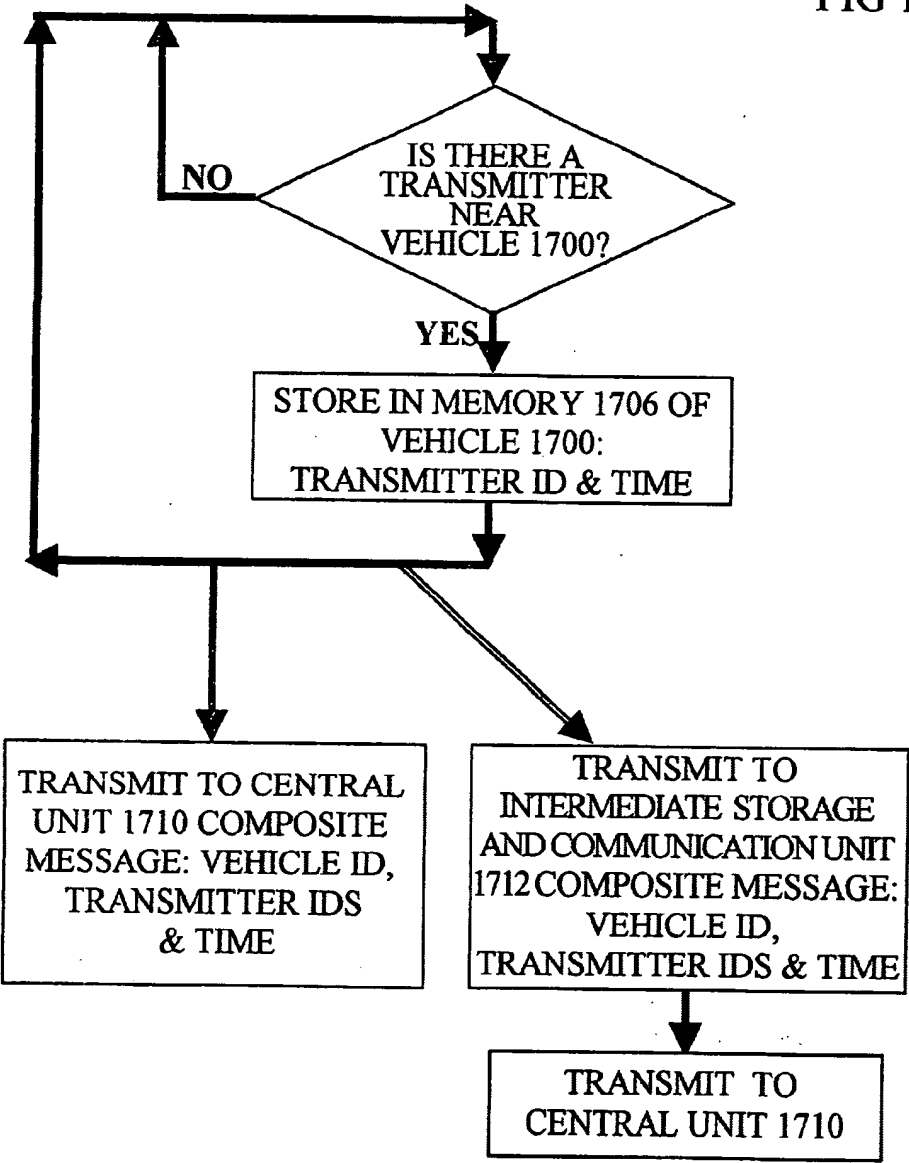
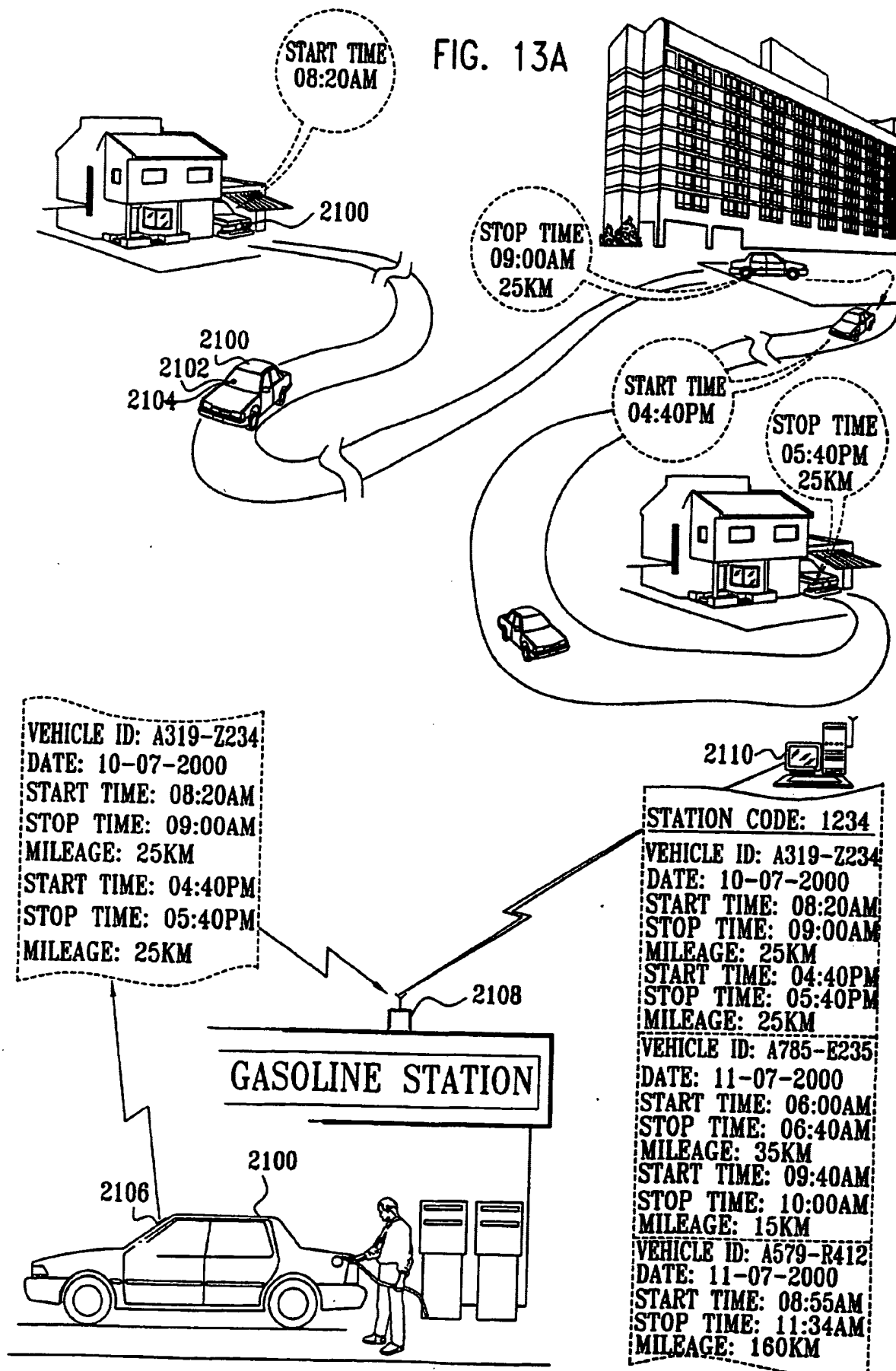


FIG 12C



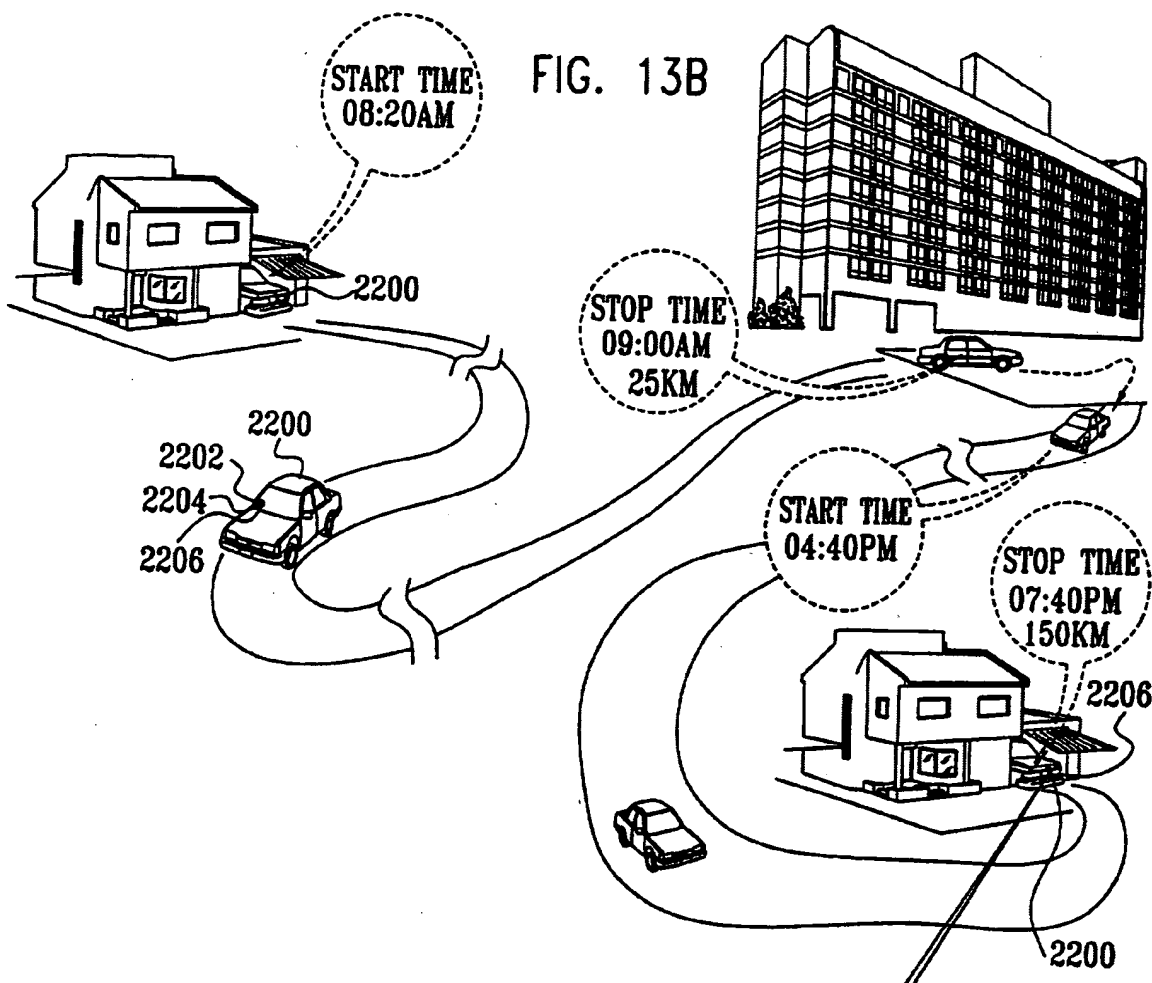
00731543-120700

FIG. 13A



004027-8494260

FIG. 13B



VEHICLE ID: AY78-R456  
DATE: 10-07-2000  
START TIME: 08:20AM  
STOP TIME: 09:00AM  
MILEAGE: 25KM  
START TIME: 04:40PM  
STOP TIME: 07:40PM  
MILEAGE: 150KM  
VEHICLE ID: AY78-R456  
DATE: 11-07-2000  
START TIME: 08:20AM  
STOP TIME: 09:20AM  
MILEAGE: 25KM  
START TIME: 05:40PM  
STOP TIME: 06:40PM  
MILEAGE: 25KM





FIG. 13C

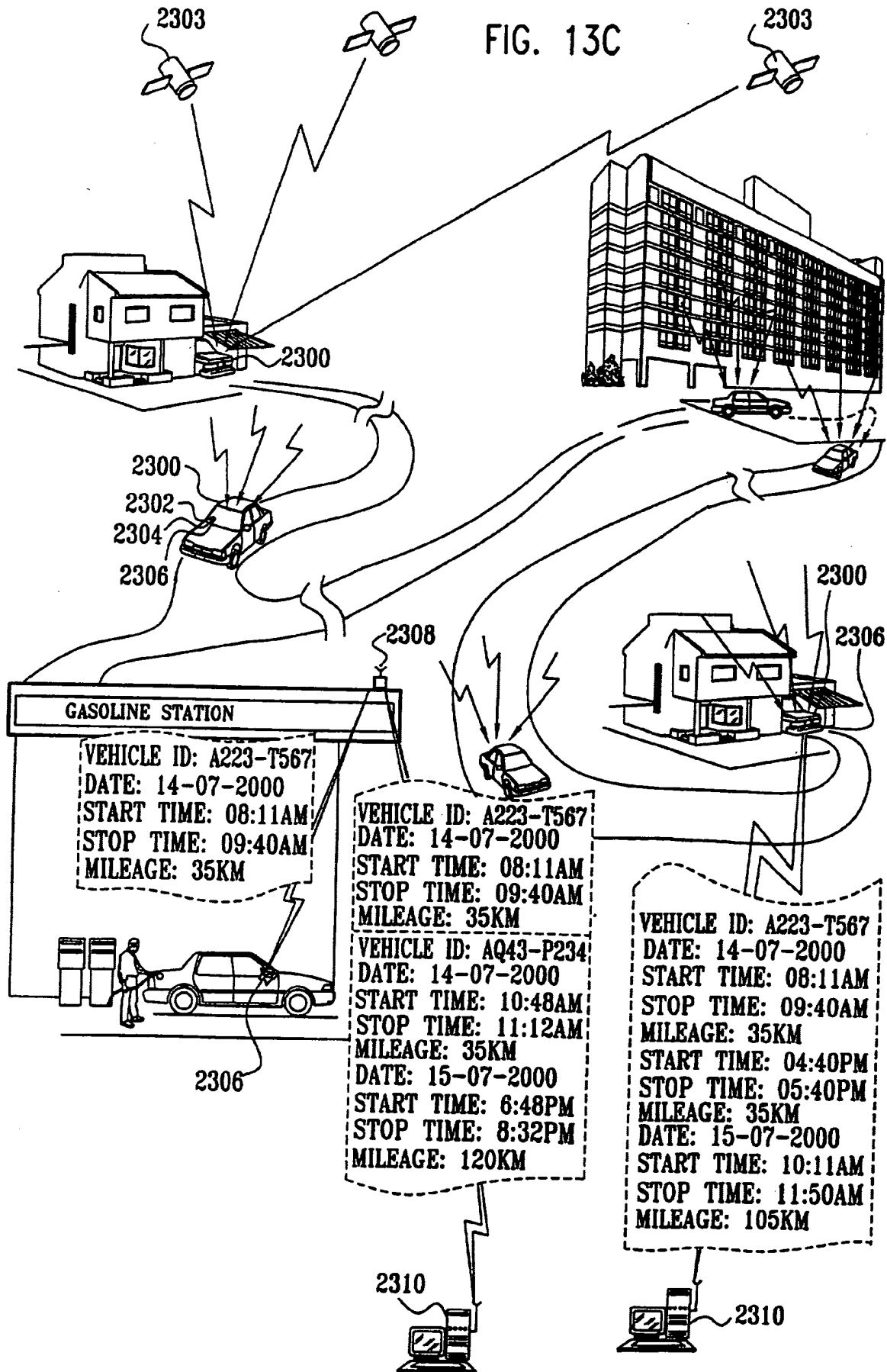


FIG 14A

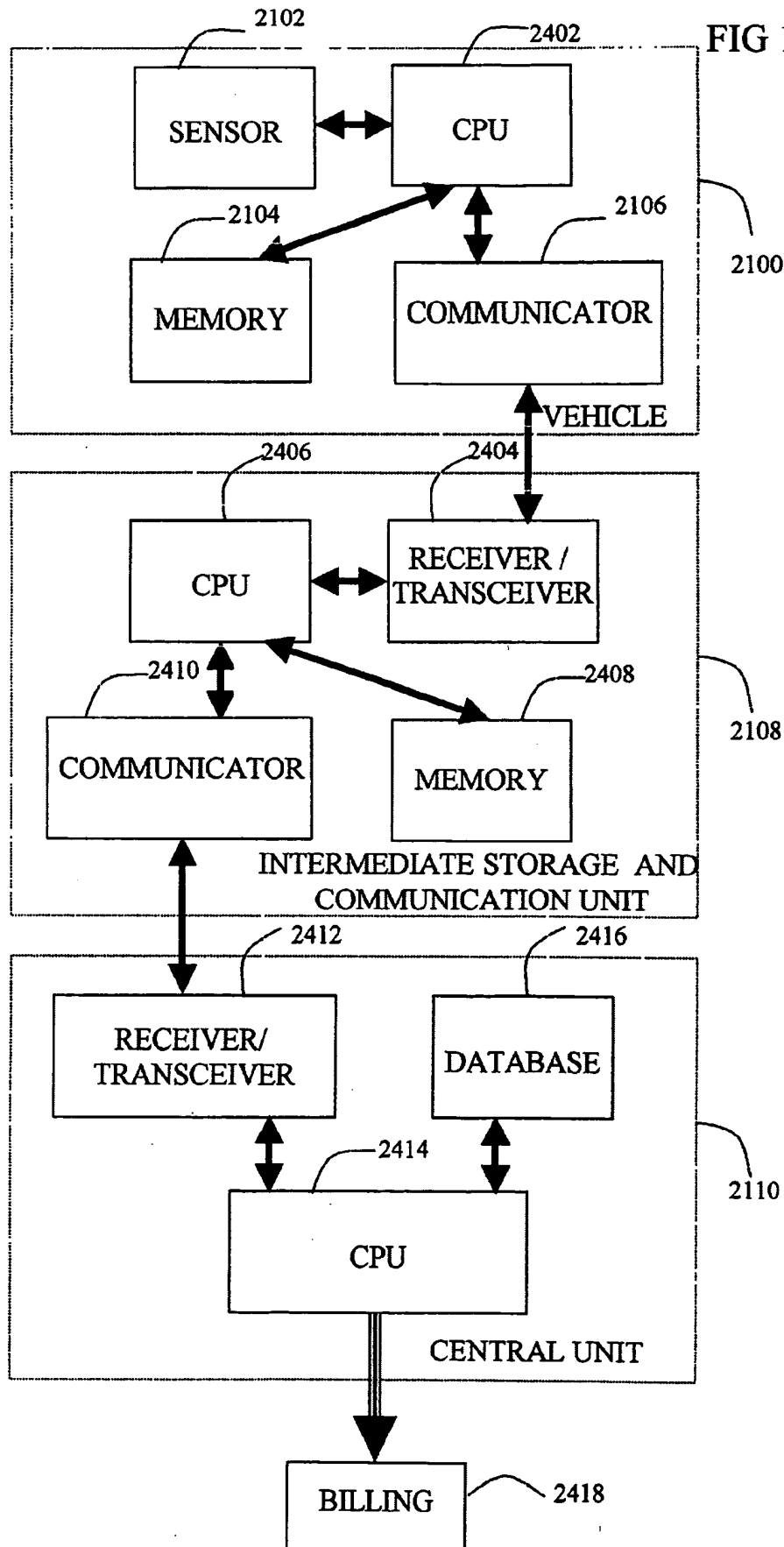


FIG 14B

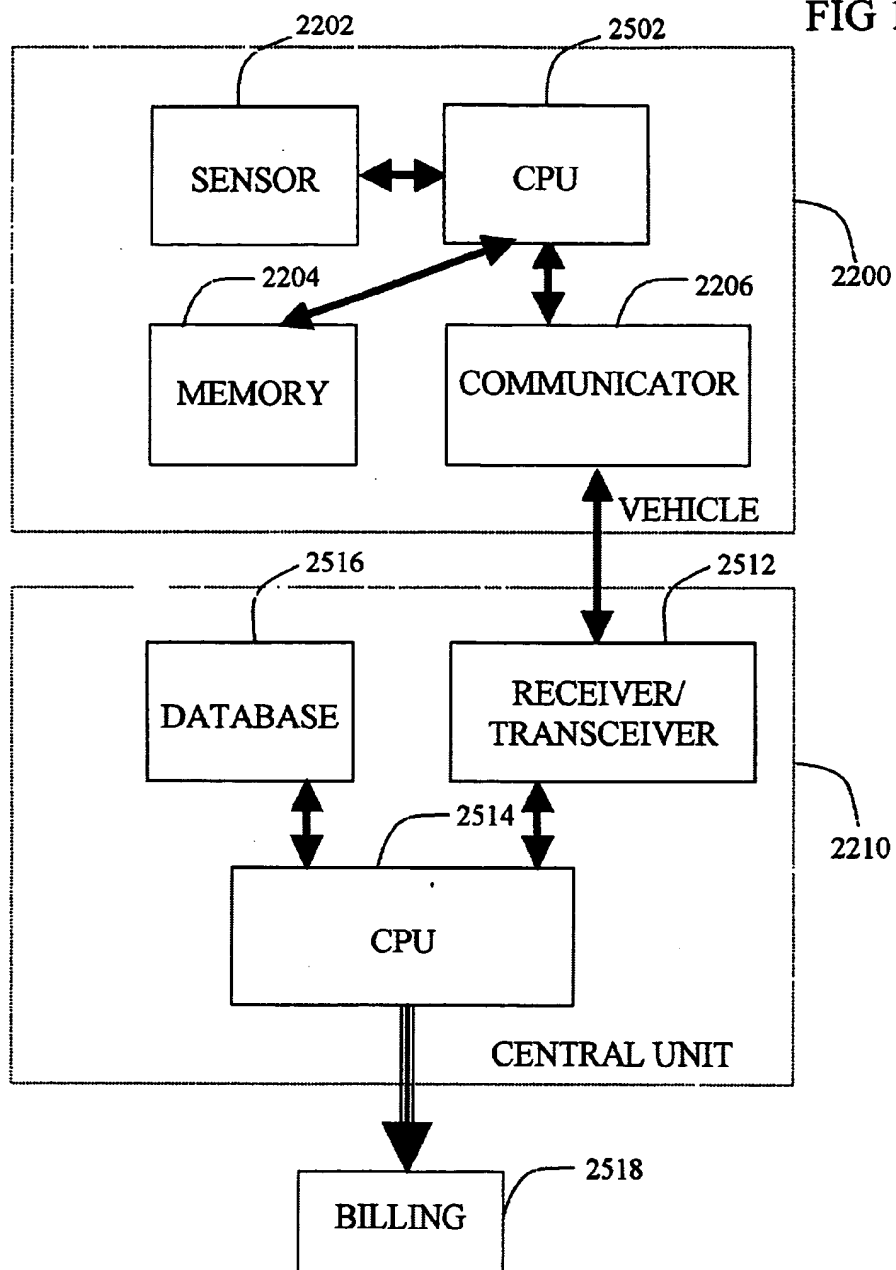
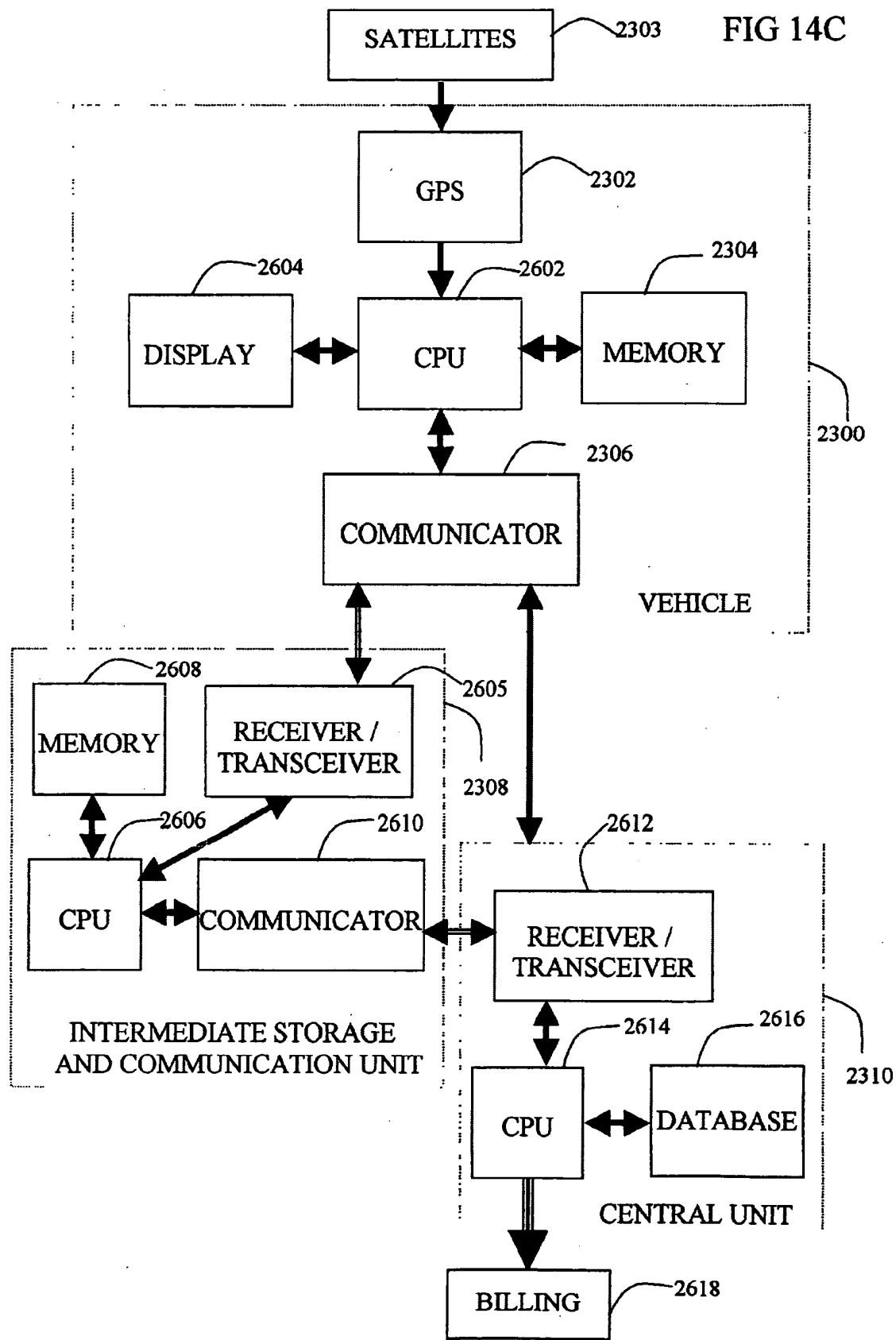
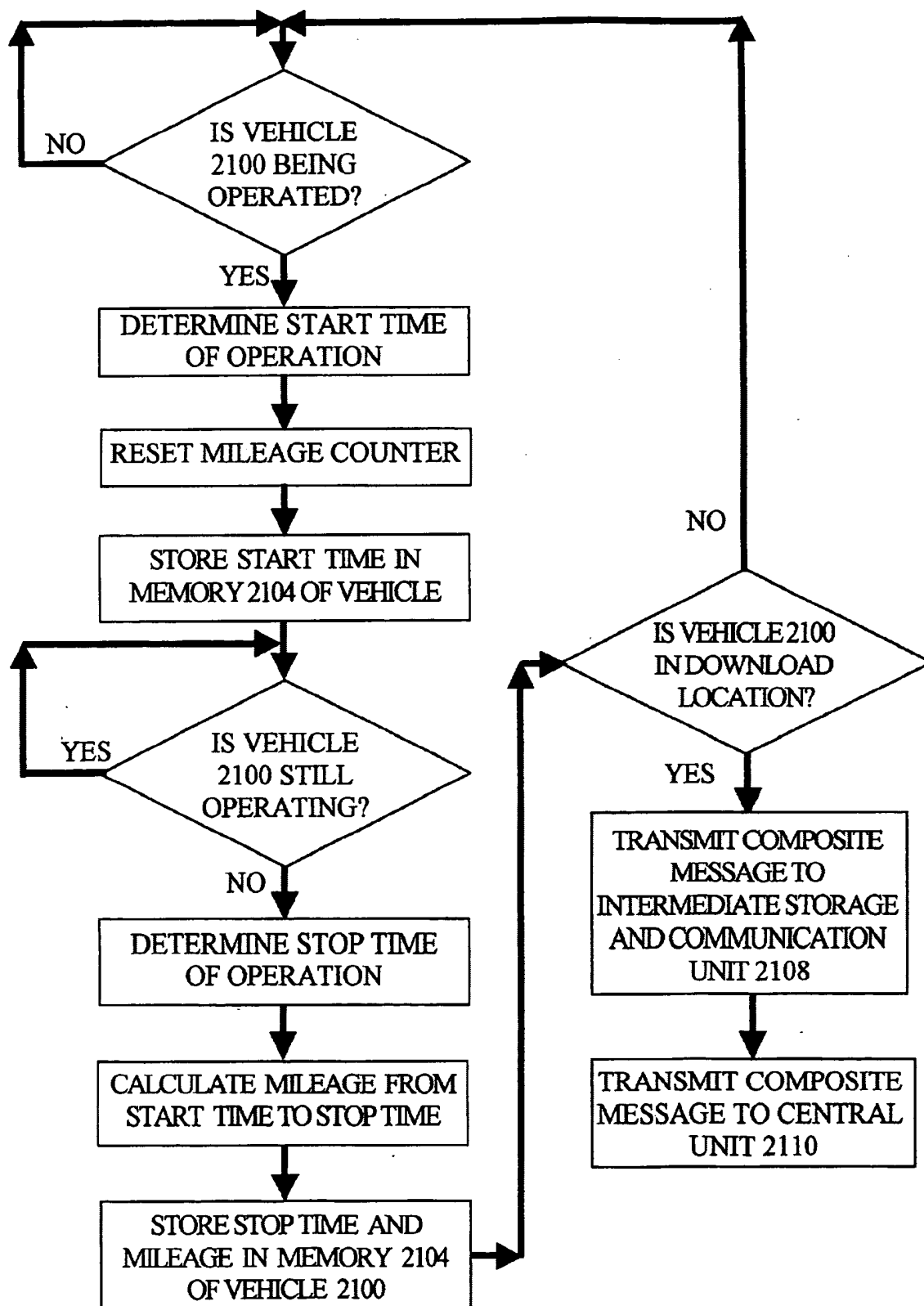


FIG 14C



# SECRET



**THE UNIVERSITY OF CHICAGO**

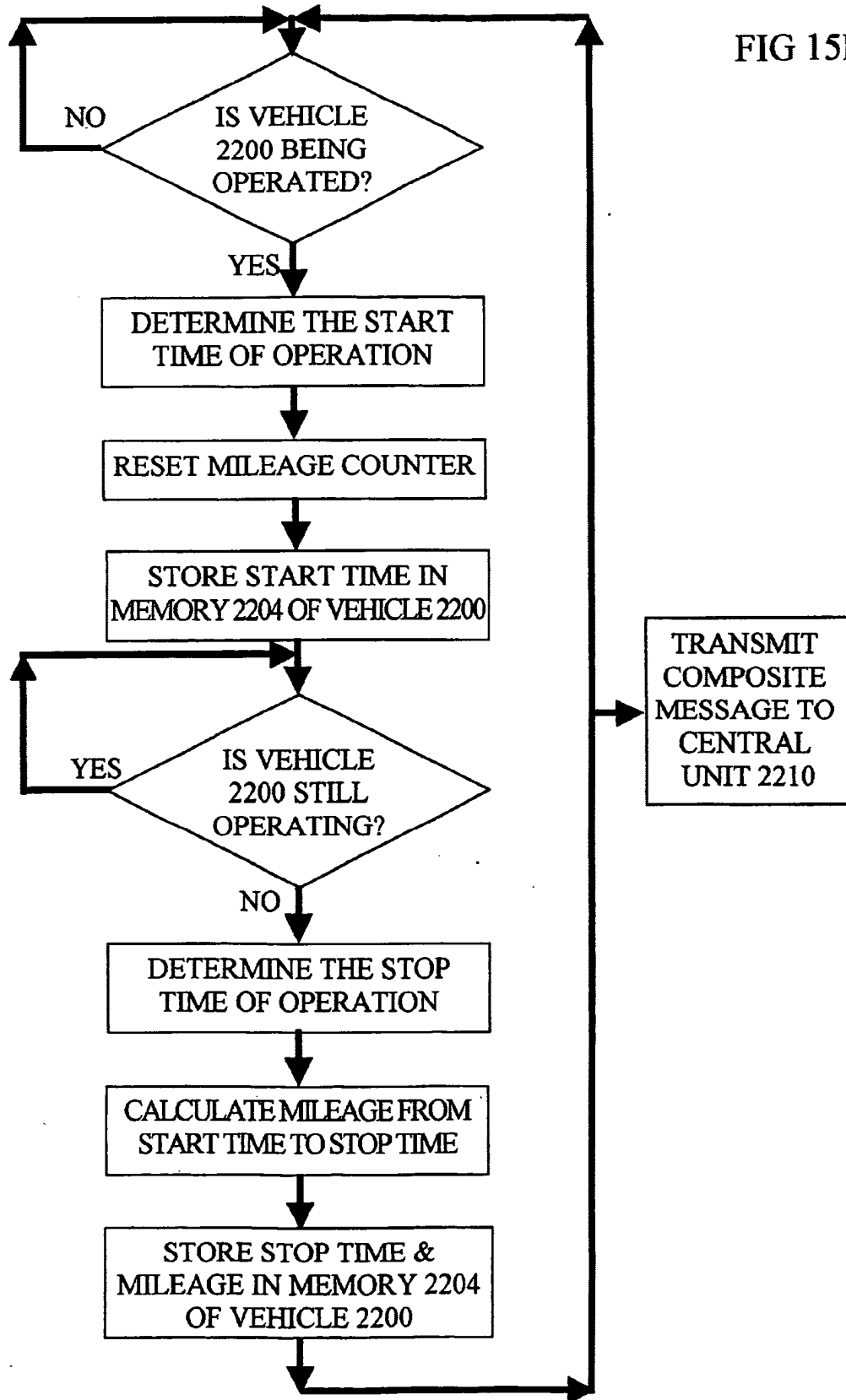


FIG 15C

